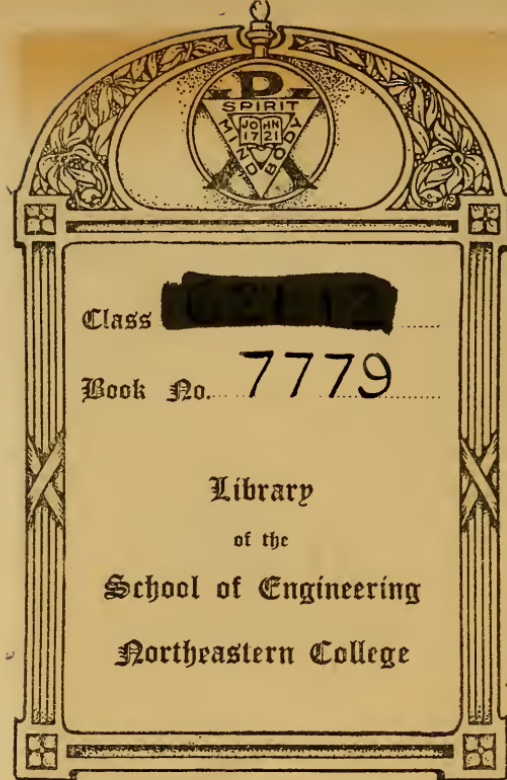


MARINE ENGINE INDICATING

Charles S. Linch M. E.



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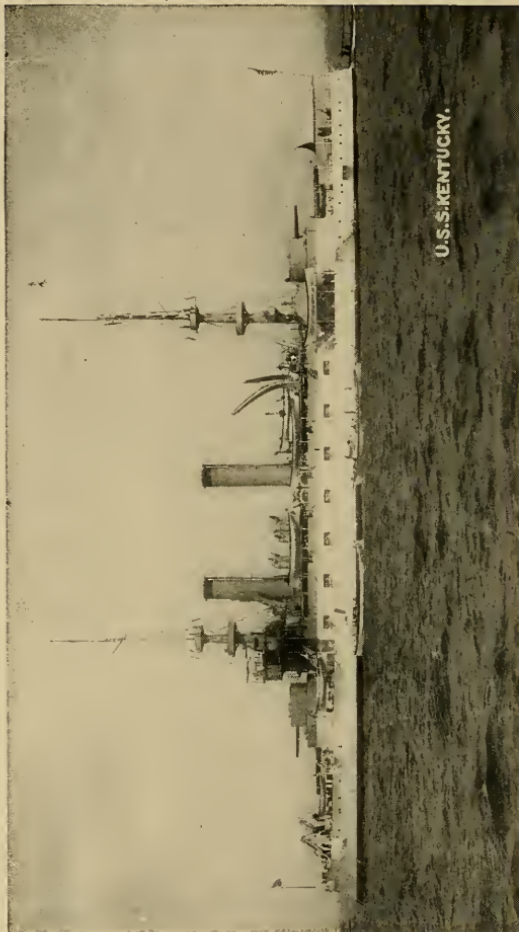
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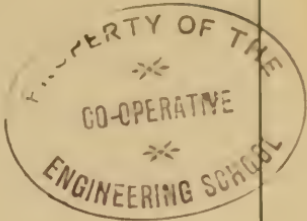
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MARINE



Engine Indicating

A Complete Treatise on the
Indicator and Indicator Diagrams,
as applied to Marine Engines

By
C. S. LINCH

Consulting and Constructing Naval Architect
and Marine Engineer

BOSTON:
AMERICAN STEAM GAUGE AND VALVE MFG. CO.
CAMDEN STREET
1910

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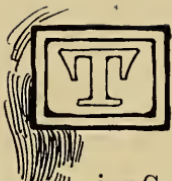
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TABLES of $\frac{1 + \text{Hyp. log. } R}{R}$, and Common Logarithms
from 1 to 10,000.



HIS work is respectfully dedicated to my friend, R. B. Phillips, Treasurer and Manager of the American Steam Gauge & Valve Manufacturing Company, through whose Indicator, the American-Thompson, I have been able in all my professional work to accomplish most perfect results, and because it is my unqualified opinion that the facility and accuracy of this instrument is unequaled.

The importance of a perfect instrument in the expert work which I am constantly called upon to perform has compelled me to make this selection by thorough tests and the absence of all prejudice.

It is, therefore, in this same spirit that I give credit where credit is due.

CHARLES S. LINCH.

FOREWORD

It has been the writer's observation—and doubtless the reader's as well—that text books written on the subject of indicators are invariably based on experiences with stationary engines.

That a thorough treatise on this all-important device, with special reference to its application to marine engines is greatly needed, is obvious to every marine engineer, and this work is undertaken expressly to meet that need, particular care being exercised, especially in all the analyses of diagrams, to be lucid and concise, rather than elaborately technical.

The history of the indicator has been purposely avoided, as being superfluous, the writer deeming it of far greater importance to confine himself especially to a complete description of the most accurate of the modern type.

In the analysis of diagrams it is important, when adjustment of valves must be made, to be able to construct and discuss the valve diagrams, and the object here has been to explain the methods in a clear manner, eliminating all geometrical proof.

All diagrams shown were taken, in actual practice, from modern marine engines.

If by writing this work I have been of help to those who are seeking this knowledge I shall feel amply repaid.

I am greatly indebted to Mr. Harry Vansciver, Division Superintendent, Merchants and Miners Transportation Company, for the analysis of the steamship "Tuscan."

THE AUTHOR.

MARINE INDICATING

CHAPTER I

THE steam engine indicator is an instrument which, through the proper functioning of its various parts, depicts upon paper a diagram which should accurately represent the various changes of pressure on one side of the piston of the steam engine during both the forward and return strokes.

Not only does the diagram show these variations, but it shows defects of design and adjustment, enabling the engineer to rectify faulty adjustment, and to determine any changes which would be conducive to increased economy and efficiency.

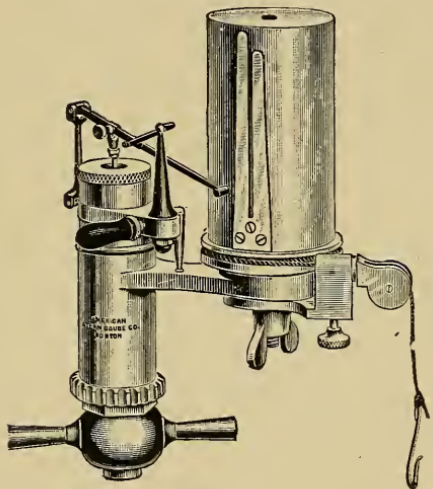


Fig. 1

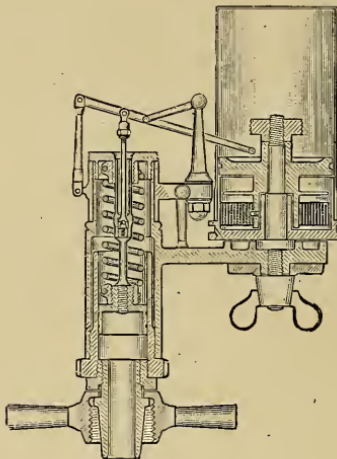


Fig. 2

Fig. 1 shows an outside view and Fig. 2 a section through the incased spring instrument manufactured by the American Steam Gauge and Valve Manufacturing Company of Boston, Mass., known to the engineering profession as the American Thompson Improved Indicator. This instrument consists of an outer cylinder or casing into which is secured the liner in which the piston travels. This liner is made of a special hard bronze composition, which differs slightly from the composition of which the piston is made. The object of having the liner and piston made of different compositions is to obtain a uniform expansion. The space between the outer casing and liner forms a suitable steam jacket. The bracket which carries the paper drum

spindle and the casing are one casting. This bracket is of sufficient dimensions to form a very rigid and strong appendage, the distance between the center of cylinder and center of drum spindle being only sufficient to insure the pencil striking the proper position on the paper drum in a vertical plane. The pencil motion being three to one, this distance is therefore such that danger of bending with the light construction is eliminated.

The spindle is of steel and, as will be observed, is screwed into the bracket and shouldered; the end extending through the bracket carries the guide pulley bracket and wing nut.

The bearing surface for the paper drum pulley is large, insuring ample bearing surface.

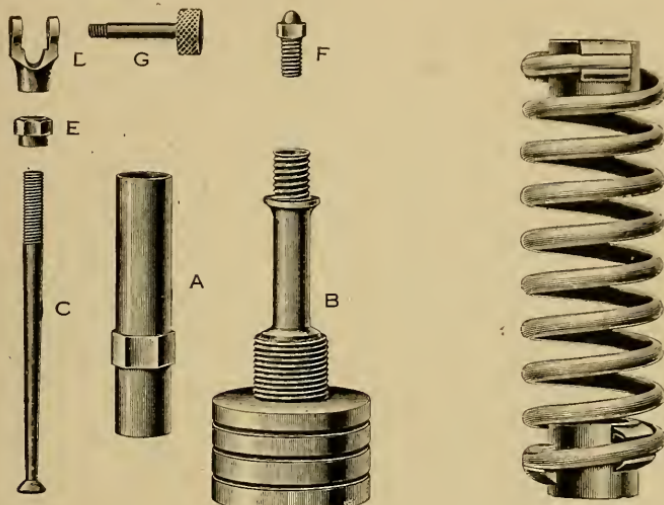


Fig. 2a

Piston

The piston Fig. 2a is of a special composition permitting a light construction yet possessing the requisite strength to prevent expansion from pressure, and is grooved for water packing.

The stem of the piston is constructed throughout of steel; the upper part consists of the sleeve "A" which acts as a guide passing through the cylinder cap. The piston "B" is connected with the pencil lever by a connecting rod "C" having a cross-head "D" at the upper end, which acts as a yoke, making connection with pencil lever by knurled-headed screw "G" connecting yoke with lever.

The cross-head is held in place by a small hexagonal lock nut "E." The top of the connecting rod is threaded, permitting the raising or lowering of the cross-head, thus securing adjustment of the atmospheric line on the diagram.

The lower end of the connecting rod forms a socket which rests on a ball stud "F," which, in turn, is adjustable in the piston stem. The result is a perfect ball and socket joint, and provides means for taking up any lost motion.

The parallel motion is made of drop-forged, compressed steel, and is carried on a sleeve, which is fitted to the upper end of the steam cylinder, being held in place by the milled cylinder cap. The pencil lever has a vertical motion in the ratio of three to one, and is guided by a short connecting link, which vibrates about a pin carried by the post. The post is carried by an arm cast with the sleeve. A link connecting the pencil lever and vibrating about a center carried also on the sleeve, acts as a fulcrum. The yoke as mentioned connects the piston with the pencil lever.

This construction insures an absolute straight line for pressure line; any inclination of this line in any diagram can therefore be attributed to other causes.

The end of the pencil lever is split, thus forming a spring sleeve to take the lead or German silver points.

Through the arm of the sleeve there is drilled and tapped a hole for the adjusting screw, as shown.

On the bracket carrying the paper drum there is fitted a stop to prevent injury to pencil lever, by introducing excessive friction on card, from too great pressure of lead against paper. The sleeve being free to turn, the adjustment of adjusting screw determines the pressure put on pencil.

The connection of the indicator to the straight or three-way cocks is through the medium of a swivel coupling, having a tailpiece which is secured into the lower end of the cylinder. This tailpiece is provided with a shoulder against which the inner flange of the coupling proper rests; this forms a perfect swivel coupling and is a decided improvement over those having right and left hand thread.

Springs

The springs are made of the finest quality steel wire, and are wound on a mandrel and tempered in the most scientific manner. This mandrel on which all springs are wound is from four to four and one-half threads per inch. In the springs furnished with these instruments there is therefore more wire to each spring, and hence less strain than if wound on mandrels of two and three threads per inch. The heads of the springs are of brass, drilled and tapped to receive the piston and cylinder cap.

In securing the heads to the spring, no solder is used. The cut (Fig. 2a) shows clearly the construction.

Paper Drum

The paper drum is of brass tubing, turned true, faced, capped and bored for pulley, and is light, yet possessing requisite strength.

The tension spring is carried by the drum pulley, the spring case forming an integral part of same. The tension of the spring is adjusted by turning the knurled cap, the cap is prevented from slipping by friction of the knurled lock nut. The construction is clearly shown in Fig. 3.

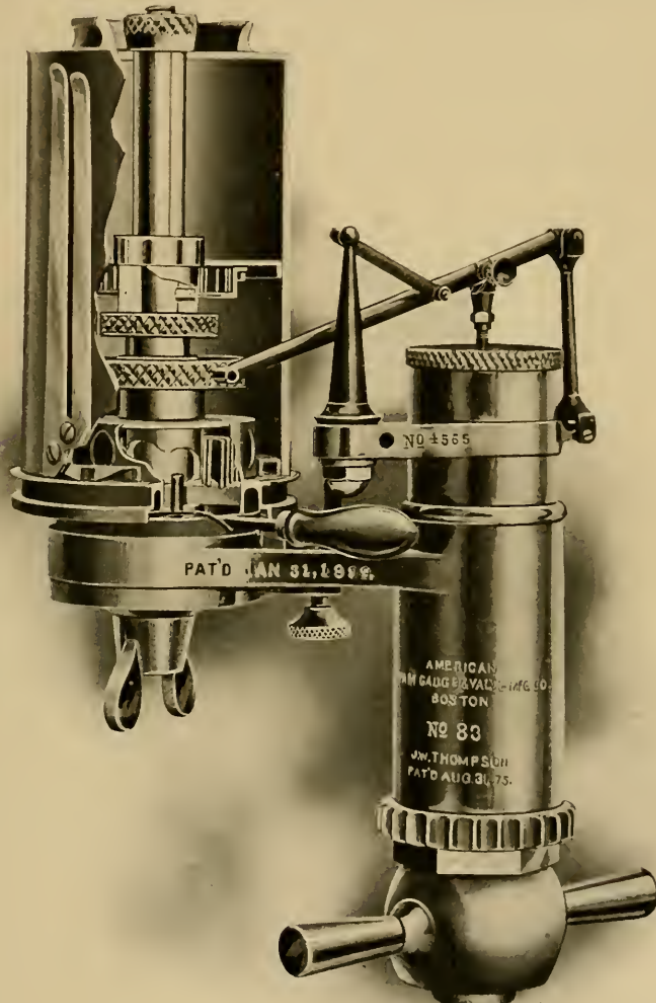


Fig. 3

Fig. 6 shows a section through the paper drum of an instrument fitted with detent motion.

Leading Pulley

The leading pulley shown in Fig. 4 consists of a wheel which is carried on an adjustable bearing. This bearing as shown is carried by a stand which is cast with a palm, the palm is drilled so that it can pass over the extension of the paper drum spindle. This palm is clamped by the wing nut as shown in Figs. 1 and 2.

The cord from the grooved wheel of paper drum is passed through the hole in the pulley sleeve, thence passing over the pulley to the driving cord from reducing motion. After the leading pulley is adjusted it is clamped by the knurled head screw as shown. It will be noted that the cord from paper cylinder is always tangent to the groove in leading pulley.

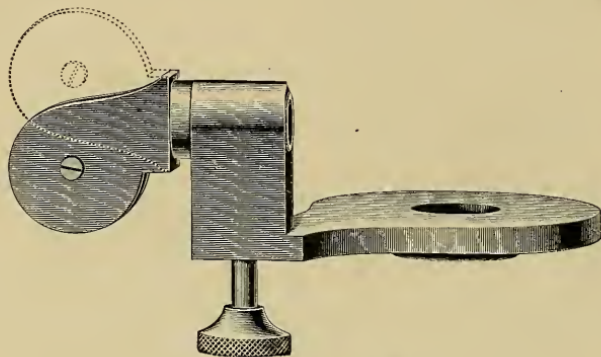


Fig. 4

Detent Motion

Fig. 5 shows the instrument fitted with detent motion, and Fig. 6 shows a section through the paper drum of this instrument. It will be noticed that in order to stop the paper cylinder it is only necessary to move lever "A" in the direction traveled by the paper cylinder until the cylinder releases itself. The cylinder will then remain stationary, at which time the completed diagram can be removed and a new card substituted. The lever must be returned to its original position.

Looking now at Fig. 3 we see that the pin which is carried by spring when in position as shown, drives the paper cylinder. This spring is drawn down when lever is pushed over, hence withdrawing pin, thus disengaging the paper drum from pulley. When lever is again thrown back, the spring is free to push pin into position as soon as the hole in drum and drum pulley coincide. Therefore, when new card has been put on drum, turn the milled rim "B" on top of drum forward until it catches. The drum will then be in gear, and hence will revolve in usual manner.

Outside Spring Instrument

The outside spring instrument shown in Fig. 6a is precisely the same as the incased spring instrument as far as construction and materials are concerned, except that the spring is not subject to variations of temperature, and is visible at all times. The pencil lever is yoked to straddle the spring, and two links are used from pencil lever to post, and to collar on piston rod, otherwise the details are the same.

It will be noted that the bracket which carries the paper drum is drilled and tapped for one of the standards of which there are two, and that there is a lug cast on the cylinder casing which carries the other standard. The standards are fitted at the top with a separator which is drilled and tapped for a long screw to which one end of the spring connects. The piston rod passes through the cylinder cap, and is flanged

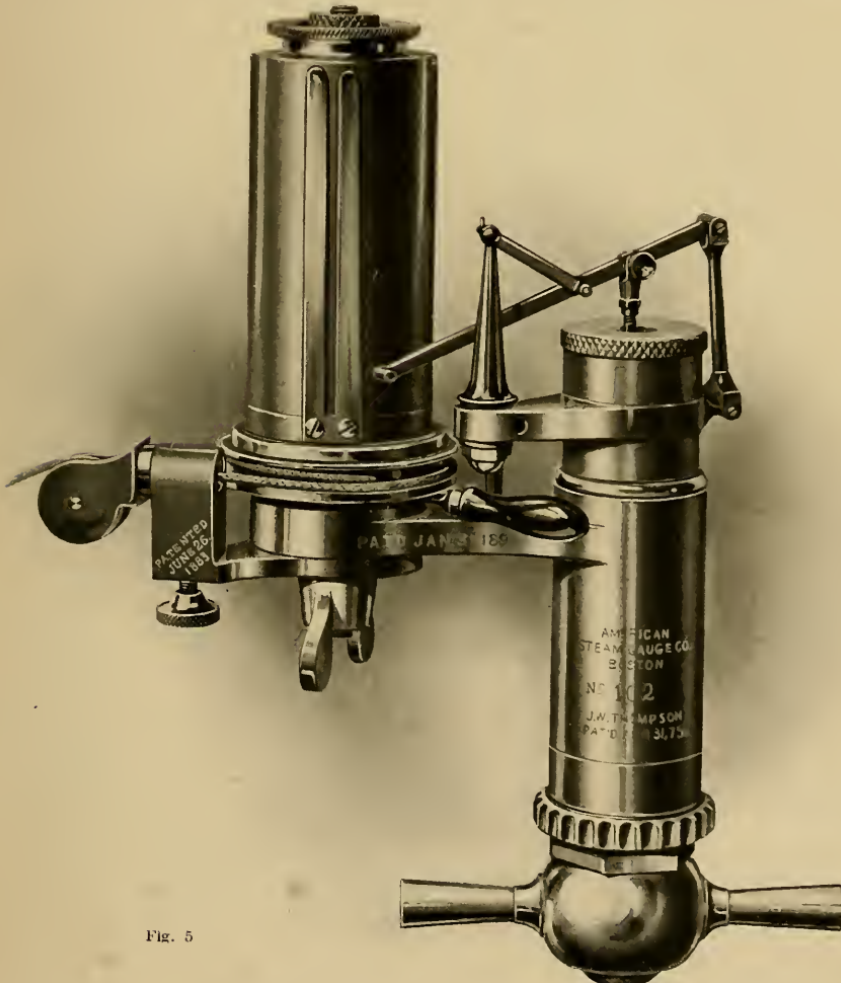


Fig. 5

at the upper end. This flange forms a shoulder on which the collar carrying the two links connecting the pencil lever rests. On top of this collar is carried the spring base which is provided with four holes in which is inserted a pin for holding piston-rod from turning when spring is to be inserted or removed.

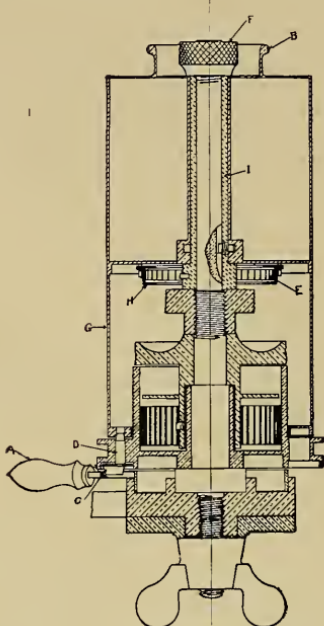


Fig. 6

Reducing Wheel

It frequently happens that engines are not fitted with reducing motions, and when such cases occur we must resort to the use of reducing wheels.

The reducing wheel shown in Fig. 7 is made of aluminum, brass, and steel, combining lightness and strength, two very essential features. The wheel drum from which the cord passes to the cross-head arm or any other arrangement for driving, is $2\frac{3}{4}$ inches in diameter, and is made of aluminum. The coil spring for the take-up is in a separate case and connected by a three to one gear with the cord-wheel spindle, so that while the aluminum cord-wheel makes three revolutions, the spring makes but one. The spring can be adjusted to any desired tension to keep the cord taut on return stroke. The cord-wheel revolves on a steel screw, the thread of which has the same pitch as the cord, so that when the cord is drawn out the wheel travels as it revolves. Thus the cord is wound smoothly on the drum and passes straight through the guide pulley.

In using the reducing wheel on the indicator, remove the leading pulley (see Fig. 8) from the indicator and put the wheel on in place of it. Pass the drum cord around the small disk through the hole and under the holder. Observe that the cord is always wound round bushing or

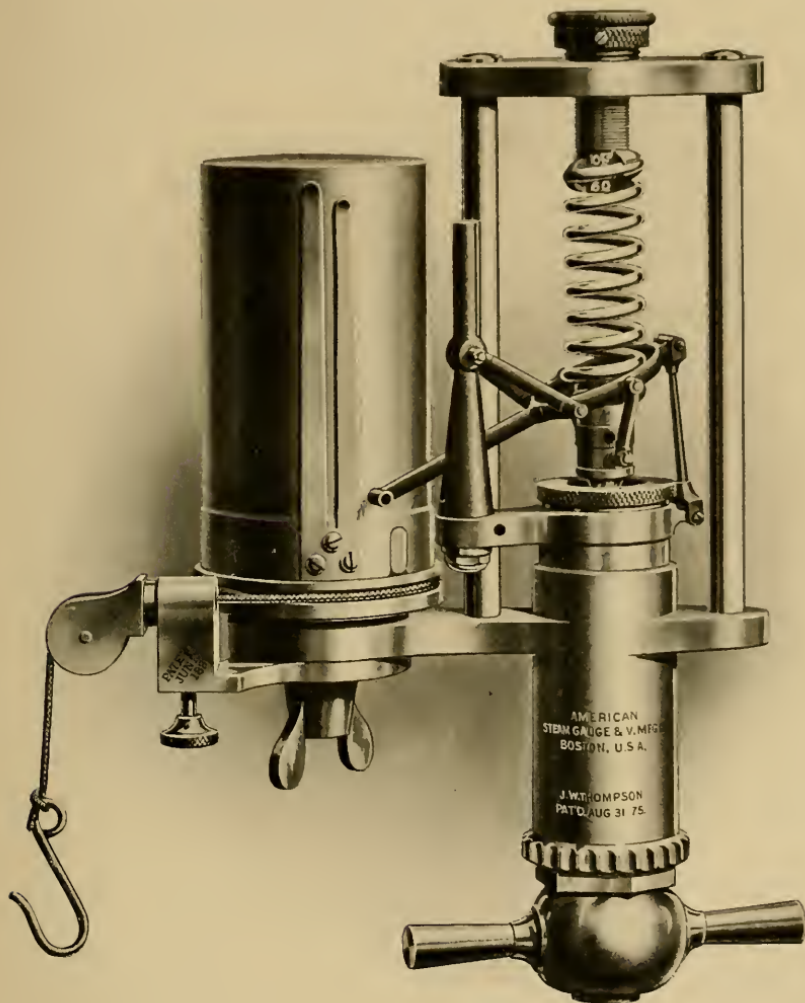


Fig. 6a

disk from the left. Before hooking in, see that cord on wheel and indicator is taut at shortest part of stroke and that it will pull out a little further than longest part of stroke.

The cord from reducing wheel to cross-head must run in a straight line.

In unhooking the cord do not permit it to run unchecked but allow it to run slowly until the stop reaches the guide pulley.

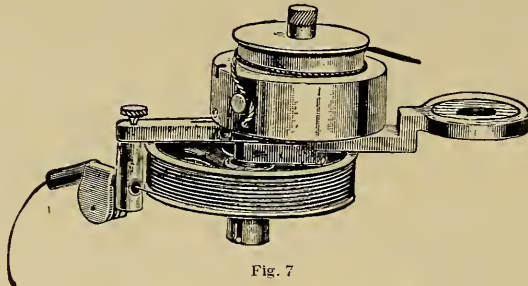


Fig. 7

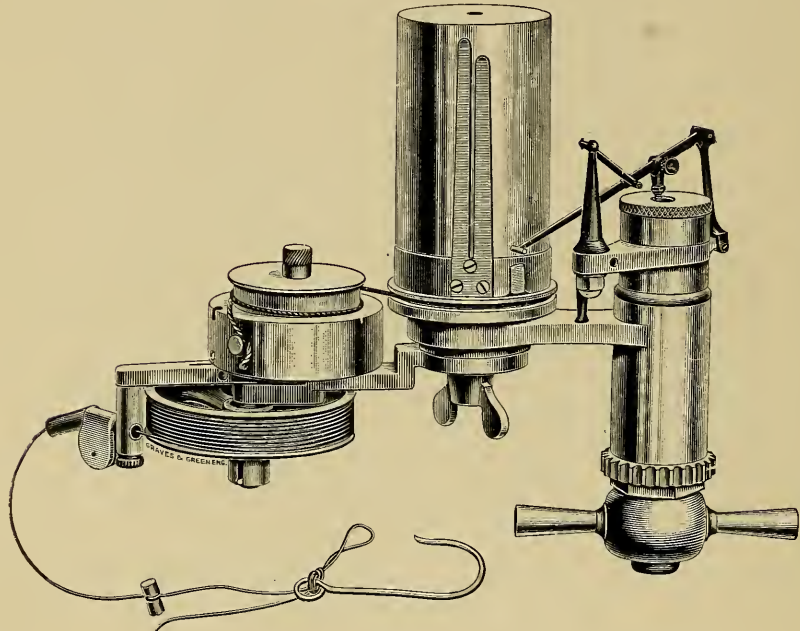


Fig. 8

Bushings are furnished of various sizes for small disks so that diagrams can be taken for any stroke up to 72".

Having described the construction of the instrument we will now take up the subject of its care and adjustment.

Care

Before using an indicator take it apart and thoroughly clean and oil it. Starting at the steam cylinder, remove the small knurled-head screw connecting the pencil lever with the connecting rod. Unscrew the cylinder cap and withdraw the piston and parallel motion by holding the

instrument with one hand, and with thumb and finger lift up the sleeve. After the piston has been withdrawn, with one hand grasp the piston and with thumb and finger turn cylinder cap, unscrewing same from spring. Now unscrew spring from piston. Wipe out cylinder with clean waste, and see that all dirt, if any, is removed. Whilst the piston is out of instrument it is as well to look after the paper drum and its appendages.

Remove the knurled-nut "F" (see Fig. 6); take off the paper drum, then with the wire clip (which is furnished with each instrument fitted with detent motion) remove the auxiliary spring case "H" by catching the end of the clip in the notches; then remove the spring and inner sleeve "I." After cleaning and oiling, replace the inner sleeve "I" by inserting it into the drum so that the pin on the outside of the sleeve will enter the slot inside of drum bearing and turn it until it comes to a stop; then with the wire clip catch hold of the auxiliary spring holder "H" and give the auxiliary spring "E" a tension of about $\frac{1}{4}$ turn, catching the points on the spring case "H" into the slots provided for them.

Whilst we have the auxiliary spring case and sleeve out it is necessary to be sure that the spindle is oiled, therefore, remove the lock nut, thus releasing the spring tension, then with screw driver (furnished with each instrument) remove the small screw on spindle, then remove lock nut, and lift off the paper drum pulley. Oil thoroughly and replace the pulley, and turn knurled cap, giving the spring the required tension and lock with lock nut; replace screw in spindle, thence replace paper drum, and finally the knurled nut "F."

Having selected the spring we wish to use, screw same to cylinder cap; next screw on the piston. Oil the piston with good cylinder oil and replace piston in cylinder; screw on the cylinder cap, and last, connect the pencil lever with connecting rod by inserting and gently screwing up the screw through yoke. Care must be exercised, and it is important to remember that the pencil lever must be disconnected first, and connected last. With the porpoise or watch oil (furnished with each instrument) oil the joints in the parallel motion. It is to be remembered that all parts of the instrument except the piston must not be oiled with any other oil except the kind furnished, and only a good cylinder oil is to be used on piston.

Adjustment

Great care must be exercised in adjusting the instrument. For the adjustment of the paper drum spring, the tension on this must not be greater than is absolutely required. To determine just what this should be in any case, we must, with the engine turning very slow, take a diagram; then with engine turning maximum number of revolutions,

take another diagram; with a pair of dividers measure the length of the diagrams; should the diagram taken with maximum turns show a difference in length the spring must be adjusted to give the same length. The tension on the spring will of course be greater for fast and less for slow turning engines, hence the necessity of adjusting to suit conditions.

The adjustment of the outside instrument is precisely the same as for incased spring.

The adjustment of the pencil is controlled by the adjusting screw, and should be such as to give as light a line consistent with clearness.

A diagram can very readily be distorted by excessive friction, and the data from same absolutely useless; beside the injury to the pencil lever.

After the instrument is removed from engine it should again be taken apart and all parts thoroughly cleaned and oiled; the cylinder thoroughly dried out and all water of condensation removed from jacket. The springs should be thoroughly cleaned, dried, and oiled with porpoise oil. The piston should be oiled with porpoise oil when instrument is to be put away. All parts which are concealed, such as the ball and socket joint, should be wiped out by forcing a thin piece of linen down the sleeve with a toothpick, and after same has been dried it should be oiled. The indicator is a very delicate instrument, and upon its proper care depends its accuracy, hence its value, and too much attention cannot be bestowed upon its care and adjustment.

Testing the Instrument

Examine the instrument and try each part separately and see that it works smoothly. Put the instrument together without the spring. Hold the instrument by the steam cylinder in the right hand, and with thumb and finger raise the pencil lever very carefully to full extent of travel.

Place the thumb of right hand under the steam connection, release the pencil lever. Now slightly release the thumb over steam connection and note the fall of the piston. Repeat this until piston has traveled full stroke. The piston should fall freely every time the thumb is withdrawn. If however the piston moves in a sluggish manner, there is then excessive friction. If on the contrary it falls freely we know that the friction is a minimum. Now withdraw the piston in the manner above described and put in the desired spring. Oil piston and connect up the instrument. Before placing instrument on cylinder or indicator cocks, blow out thoroughly the pipes and connections; too much care cannot be exercised in making sure that the connections are thoroughly cleansed, as any grit or dirt is not only liable to cut the cylinder but it will affect the diagram as well.

Changing Indicator Springs

The remarks made under the head of care and adjustment explain the method sufficiently, and in this connection it is only necessary to add: Care must be taken to see that the spring is shouldered in cap, and full down on piston. In removing the spring on the outside spring instrument unscrew the knurled nut at the top until the end of the spring is released. Then, turn the spring until it is free from the base. The piston is prevented from turning whilst removing the spring by inserting the pin (furnished with the instrument) in holes in the spring base.

The adjustment for atmospheric line when taking diagrams from condensing engine or low pressure cylinder of multiple expansion engines is made by the knurled nut at top.

Having described the instrument, its care and adjustment, we will now take up the connections to cylinders and reducing motions.

Cylinder Connections

Cylinders of marine engines are as a rule fitted with pipes and 3-way cocks.

The cylinders have bosses cast on them both top and bottom. The bosses are drilled through into the counter bore of the cylinder. The outer end is tapped for 1" pipe; short nipples are screwed into the bosses, and ells used to connect with the side pipes. There is a great mistake in using ordinary ells, and wherever possible long-turn ells should be used, as the friction of steam is greatly reduced, and short bends should in all cases be eliminated.

The side pipes connect with a 3-way cock. Frequently angle valves are used in place of ells. This is very bad practice, and should not under any circumstance be countenanced.

When the pipes are to remain permanent fixtures, the 3-way cock is fitted with a screw cap, and when the instrument is not in commission, this cap should be screwed on to prevent any dirt, etc., getting into pipes.

The following should be remembered: Angle valves should never be used. The steam should be led to the instrument without any abrupt change of flow having to be encountered. In case the cylinder is not fitted with bosses, and holes have to be drilled in cylinder, the location of same must be such that the flow will not be disturbed, such as would occur by having holes opposite steam ports, as the inertia effect of the steam would affect diagram. Care must be exercised to see that cylinder head does not block the openings.

Where the stroke is very long, or pipes require a bend, short nipples with long turn ells looking up should be used; the straight-way cocks

can then be screwed into these ells, and the instrument will then be in a vertical plane. Never use the instrument in a horizontal plane, that is to say, do not screw straight-way cock into the boss.

Never if possible use ordinary ells, use only long turn ells, and close nipple, and use two instruments to each cylinder. If the engine is to be indicated then the data should be accurate, and if it is not worth assuring oneself that every precaution has been taken to make it so, then do not attempt to reason about the diagrams taken.

Never use any lead or litharge in connecting the pipes, as it is liable to get into the steam cylinder of the instrument and ruin it. In making up the connections, use oil on pipe threads. If after assembling there is a leak, same can be eliminated by winding strands of waste around the exposed thread. The distortion of diagrams caused by long pipes is clearly shown in diagrams taken from George W. Clyde and the pipe arrangement before and after alteration is shown in figs. 1 and 2 of insert.

Reducing Motions

The reducing motion is as a rule, especially on the larger engines, a permanent fixture, and designed to give a length of diagram to suit the ideas of the designer. It should be designed to give a diagram not less than 4 inches long, except in high speed engines where the drum is a smaller diameter and hence a shorter diagram is a necessity.

The design of the motion is not a standard. Plate 1' shows the usual type of reducing motion. This is simply an arm or lever driven from the cross-head pin of the main engine through the medium of a short link. The lever is pivoted to the housings and pin for leading cord is located to give a certain length of diagram.

Another method of reducing the piston travel consists of a steel rod, pivoted to the cross-head pin; on the housing is bolted a bracket, to which is pivoted a brass sleeve; this sleeve carries an adjustable pin, to which the leading cord is attached by moving this pin in or out; the length of diagram can be varied. Still another method, and one which is in every way superior, is to drive a lever which is pivoted to either the housing or column, from the cross-head pin through the medium of a link. At the other end of the lever is connected a light vertical rod guided at its upper end by a guide bolted to the cylinder foot. This rod has on its upper end an eye into which the hook on the drum cord can be engaged or disengaged. This eliminates a long leading or driving cord, and the connection is therefore very short. This is an ideal motion, and as it can be made very light, and yet possess the requisite rigidity, the effect of inertia is too small to take account of.

Taking Diagrams

Before putting instrument on straight or 3-way cocks, blow out the pipes thoroughly, make sure there is no dirt or grit left in them. Remove the piston and parallel motion and connect the instrument to cock. See that leads are correct, and after adjusting same, screw the instrument down tight.

Adjust now the length of leading or driving cord, exercising care to see that drum does not hit the stops in either up or down stroke. After this adjustment has been made, see that the hook on the drum cord is secured without any danger of slipping. See further that the loop or ring on driving cord is secured against slipping. Open now the steam connection and blow steam through the cylinder. After having done this make sure no dirt is in the cylinder. Oil the piston with good cylinder oil as directed, and insert it in cylinder, screw down the cylinder cap. Turn steam on the instrument and let it work until all condensation is eliminated, and instrument is thoroughly warmed. When dry steam blows through the reliefs we are prepared to take diagrams; see that the joints in parallel motion are oiled with porpoise oil, as explained in previous pages.

Placing Cards on Drum

Take a blank card and turn over one end about $\frac{1}{4}$ inch. Insert this under one of the clips on drum, then with thumb and finger draw card around drum and place the other end of card in the second clip. With thumb and finger pull card down on drum until it touches the shoulder at base of drum, flatten both edges out by passing the finger down the turned edges, exercise care and see that card is tight and smooth.

After the adjustment of the pencil has been made and the drum put in motion, press the adjusting screw against stop, and describe the atmospheric line first. Pull pencil away from paper and then open cock to steam, press screw against stop, and do not permit pencil to travel more than once around the card. In other words, hold only for one revolution as near as can be judged. If 3-way cock is used, mark on card whether taken from top or bottom. If top, then repeat the process for bottom. After diagrams have been taken the data should be inserted in their respective places on back of diagram as shown in fig. 9. Pressing adjusting screw against stop is the same as saying pressing pencil against card, as it is supposed that the adjustment has been made as directed.

Before taking diagrams it is well to try the instrument to determine whether drum spindle is true. This can be done, as follows:

Place card on paper drum, press adjusting screw against stop and pull drum cord slowly by hand, describing the atmospheric line, return

drum to first position, open cock to steam, and with drum stationary describe the pressure line, with cock still open, again pull the paper drum, describing a line parallel with atmospheric line, with drum held in this position shut off steam, leaving the pencil to descend, open cock to atmosphere and we shall have described a rectangle. Now the admission line should be at right angles to the atmospheric line, and the steam line shall be parallel with atmospheric line. If the admission line is not at right angles with the atmospheric line, the drum spindle is not true. It is very important that this condition shall obtain. This test can be made before placing instrument on engine by removing the spring and raising the pencil lever by hand. The former

AMERICAN STEAM GAUGE AND VALVE MFG. CO.
NEW YORK, BOSTON, CHICAGO.
EXCELSIOR MANUFACTURERS OF
American Thompson Improved Indicator.
(Orignal Thompson Indicator.)

DIAGRAM from M.	S. S. Admiral	December 1 st 1908
Diameter of Cylinder	18"	Engine. 18"-28"-45"
Length of stroke	30"	Built by W ^m Jones
Revolutions per Minute	125	Boiler Pressure designed 160*
Pressure of Steam in lbs. in Boiler	160	Barometer Reads 14.7 inches
Position of Throttle Valve	wide Open	Throttle
Vacuum per Gauge in inches	26	Regulator
Temperature of Hot Well	120°	REMARKS: Drop between Boiler and H.P. Piston 15 lbs. Wide drawing Excessive H.P. Piston Valve leaks.
Scale of Spring	80	
Inside Diameter of Feed Pipe	6"	
" " Exhaust Pipe	8	
Piston Valves	0.72 H.P. Cyl	

Fig. 9

method is to be preferred as the instrument has been warmed and everything in condition. If a test gauge can be attached at a point close to instrument, we can then determine whether our springs are correct. It is a good method to make this test before taking diagrams, and keeping the test card with other records.

Before proceeding to take up the subject of indicator diagrams, it will be well to give a description of the planimeter and its use.

Planimeter

The planimeter as its name implies is an instrument for the measuring the areas of irregular figures. There are several different types of instruments manufactured. We will, however, confine ourselves to the Amsler instrument as manufactured by the American Steam Gauge and Valve Manufacturing Company (see Fig. 10). This instrument consists of three essential parts, namely: A guide arm pivoted at "A" to the paper; a tracing arm which is hinged to the guiding-arm, and which carries the tracing point "B"; a measuring wheel "G," which carries a graduated cylindrical scale. There is also a vernier "E" for reading the scale on the wheel.

When in use the planimeter rests on the paper at three points. The pivot "A" which is a needle point pressed slightly into the paper; the edge of the measuring wheel "G," and the tracing point "B." A weight over the pivot "A" holds the needle point down, and gives the instrument stability.

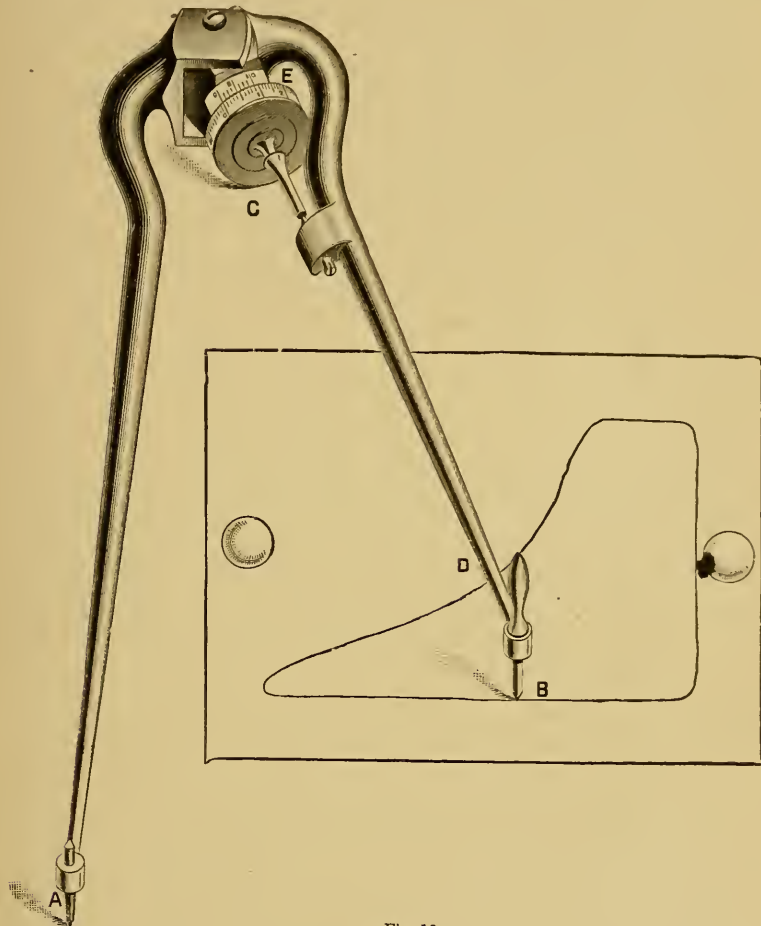


Fig. 10

To measure the area of any irregular figure like an indicator diagram the instrument is placed as in Fig. 10, so that the arm shall not take inconvenient positions when the outline of the diagram is traced. Take any point on the diagram as at "B" and set the measuring wheel to read zero, trace the diagram in a clockwise or right-hand direction.

Before proceeding to explain the method of reading, it will be as well to describe the vernier and measuring wheel.

Let Fig. 11 represent a scale of units numbered 1, 2, 3, 4, etc., which

are sub-divided into tenths. The vernier U. V. is as long as nine of the sub-divisions, and is divided into ten parts. Thus the intervals of the vernier are $9/10$ ths as long as the interval of the scale, or we can say they are $1/10$ th of an interval shorter. As shown the index of the vernier reads 4.5 on the scale. It will be noted that the 4th division of the vernier coincides with a division of the scale, the 3d division of the vernier is $1/10$ th of an interval from the next mark on the scale, the 2nd division is $2/10$ ths, etc. Therefore, the reading of the vernier is 4.54 square inches, for if the measuring wheel is divided into ten equal parts, each to equal one square inch, then the sub-divisions enable us to read to hundredths of a square inch.

Therefore, starting at any desired point run tracing point "B" in clockwise direction, and trace around diagram until starting point

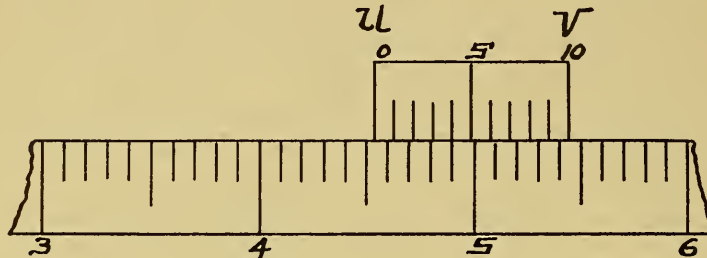


Fig. 11

is reached, find highest figure on measuring wheel which has passed the zero on vernier moving to the left, in this case 4. Find next the number of completed divisions between 4 on measuring wheel and zero on vernier, which is in this case 5. Find division on vernier which corresponds with some division on measuring wheel, and in this case it is 4. Therefore, the exact reading is 4.54 square inches.

After the operator becomes familiar with the instrument it is not necessary to set the wheel to zero, but take the reading before starting to trace outline of diagram, and subtract this from the final reading. Thus, suppose when instrument is in position we find the reading to be 1.64, the final reading is 6.18. Therefore, $6.18 - 1.64 = 4.54$ square inches, area of card.

The instrument can be used for finding areas of any irregular figures. If the area is large, divide it by lines into areas of less than 20 square

inches and take separate measurements. If drawing be to scale multiply the reading of instrument by the square of the ratio number of the scale. Should it be required to find the area of an irregular figure containing 6 square inches drawn to a scale of 3 inches = 1 foot 3 inches = 1 foot is $\frac{1}{4}$ size. Therefore, $\frac{1}{4} \times \frac{1}{4} = \frac{1}{16}$ and $6 \times 16 = 96$ square inches.

Definitions

Relating to indicator diagrams. (See Fig. 12.) Four phases of valve-motion occur during a complete revolution of the engine, and are as follows:

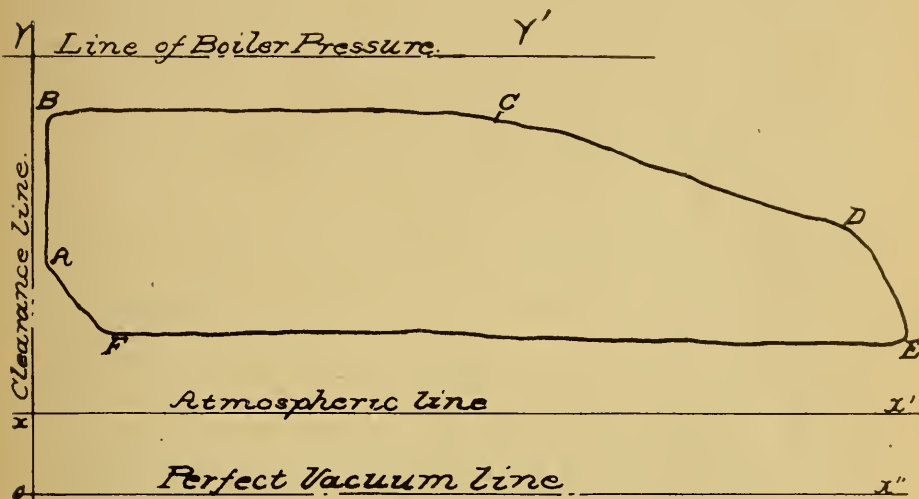


Fig. 12

Admission ABC. When valve is open, and steam passing into the cylinder.

Expansion CD. When valve has cut off the steam supply to cylinder, and hence steam is neither admitted or released, therefore, the piston is moved through this distance by the expansive force of the steam.

Exhaust DEF. When the valve closes the admission port, and the port to exhaust opened, and hence steam is escaping from cylinder into receiver, or condenser if condensing, or atmosphere if non-condensing.

Compression FA. When all ports are closed, and the remaining steam in the cylinder acts as a cushion to bring the piston gently to rest.

The atmospheric line XX' is a line drawn by the pencil of the indicator when both sides of the piston are open to the atmosphere. The steam is of course shut off from instrument. The atmospheric line on the diagram represents the pressure of the atmosphere, the gauge reading being zero.

The vacuum line OX" is a reference line drawn at a distance corre-

sponding to barometer-pressure by scale below the atmospheric line. The barometric pressure which is usually 14.7 lbs. This line represents a perfect vacuum, or absence of pressure when drawn to scale to 15 lbs.

The clearance line OY is a reference line drawn at a distance from the end of the diagram equal to the same per cent. of its length as the clearance or volume not swept through by the piston is of the piston displacement. In other words, the distance between the clearance line and the end of diagram represents the volume of the clearance between piston and cylinder head, plus the volume of ports and passages at that end of cylinder.

Line of boiler pressure YY' is a line drawn parallel to the atmospheric line, at a distance from it by scale equal to the boiler pressure shown by gauge.

Admission line AB is the line showing the rise of pressure due to admission of steam to the cylinder by the opening of steam valve.

Point of admission A indicates the pressure when the admission of steam begins at the opening of the valve.

Steam line BC is drawn when the steam-valve is open and steam is being admitted to the cylinder.

Point of cut-off C is the point where the admission of steam is stopped by the closing of the valve.

Expansion curve CD shows the fall in pressure as the steam in the cylinder expands.

Point of release D shows where the exhaust valve opens.

Exhaust line DE shows the change in pressure which takes place when the exhaust-valve opens.

Back pressure line EF shows the pressure acting against piston during its return stroke.

Point of exhaust closure F is the point where the exhaust valve closes. Point of compression F is where the exhaust valve closes, and compression begins. Compression curve FA shows the rise in pressure due to compression of the steam remaining in the cylinder after the exhaust valve has closed.

Initial pressure is the pressure acting on the piston at the beginning of the stroke.

Terminal pressure is the pressure above the line of perfect vacuum which would exist at the end of the stroke if the steam had not previously been released.

Admission pressure is the pressure acting on the piston at end of compression, and is as a rule less than the initial pressure.

Compression pressure is the pressure acting on the piston at beginning of compression; it is the least back pressure.

Cut-off pressure is the pressure acting on the piston at beginning of expansion.

Release pressure is the pressure acting on the piston at end of expansion.

Mean forward pressure is the average height of that part of the diagram traced on forward stroke.

Mean back pressure is the average height of that part of the diagram traced on the return stroke.

Mean effective pressure is the difference between the mean forward pressure and the mean back pressure during a forward and return stroke.

It is the height or length of the mean ordinate intercepted between the top and bottom lines of the diagram multiplied by the scale of spring used in instrument when diagram was taken. It is obtained without regard to atmospheric or vacuum lines.

Equivalent or referred mean effective pressure, often written as aggregate equivalent pressure referred to low pressure cylinder, is the mean effective pressure which would be required to produce the same indicated horse-power from a cylinder of the same dimensions as the low pressure cylinder of a multiple expansion engine.

Ratio of expansion is the ratio of the volume of steam in the cylinder at the end of stroke to that at cut-off.

Initial expansion is the fall of pressure during admission due to imperfect steam supply.

Wire drawing is the fall of pressure between admission and cut-off.

Horse-power. The unit employed to measure the rate at which work is done in a steam engine is the "horse-power," the power exerted in the performance of 33,000 foot pounds of work per minute.

A distinction must be made between the indicated horse-power, and the actual or brake horse-power. When we speak of indicated horse-power, the work done per minute by the steam on the piston of the engine, as computed from indicator diagrams, is understood. The friction of the shafting and pumps, as well as the reciprocating parts, friction of piston rods through stuffing boxes, glands, etc., valve gear and all working parts, absorb power and cause a loss which is termed frictional losses.

If, therefore, the sum of all these frictional losses is deducted from the indicated power we get the actual power available, which is delivered to the screw propeller, or in other words it is the rate at which useful work is done in turning the propeller.

The brake horse-power in very large engines is less, and in small engines considerably less than the indicated horse-power.

Now, brake horse-power ÷ indicated horse-power = efficiency of engine. Therefore, efficiency of engine multiplied by indicated horse-power = brake horse-power. Stated in form of an equation we have: B. H. P. = N × I. H. P. when N = efficiency.

The following table (calculated from Middendorf, Scheffswiderstand und Maschinenleistung) gives values of efficiency N:

I. H. P.	N	I. H. P.	N
5 to 10	0.58	600 to 700	0.71
10 to 50	0.59	700 to 800	0.72
50 to 100	0.60	800 to 900	0.73
100 to 150	0.61	900 to 1,000	0.74
150 to 200	0.62	1,000 to 2,000	0.79
200 to 300	0.64	2,000 to 3,000	0.85
300 to 400	0.66	3,000 to 4,000	0.88
400 to 500	0.68	4,000 to 5,000	0.90
500 to 600	0.69	6,000 and over	0.91

The determining of the brake horse-power has been, until recently, a difficult and in fact almost impossible procedure due to the fact that large powers had to be absorbed, and the difficulties of fitting a brake to absorb it very great. The values of the efficiency as shown above have been taken as approximate values, and until recently approximate values were the only ones available.

The torsion meter enables us to determine accurately the power delivered to the shaft. The latest trials made with the torsion meter have given the following values:

I. H. P.	N	I. H. P.	H.
1,630	0.885	2,370	0.920
1,640	0.091	2,690	0.911
1,940	0.911	4,500	0.935

Before entering upon the subject of the indicator diagram, it will be as well if we explain the rules of mean ordinates.

The simplest way of determining the M. E. P. is by the planimeter. It frequently happens that we are compelled to compute the pressure without the assistance of this instrument, hence we have to resort to some practical method of computation.

“Rule of Mean Ordinates”

Divide the diagram into ten equal parts by lines at right angles to the atmospheric line, and measure the center of each division between the top and bottom lines forming the diagram. The mean height of the ten divisions, measured in inches and multiplied by scale of spring, is equal to the mean effective pressure in pounds per square inch. Greater accuracy is obtained by dividing diagram into 20 equal parts and measuring each ordinate, dividing the sum by 20 to obtain mean ordinate, then multiply by scale of spring. In the use of the planimeter we get the area of the diagram, and dividing it by the length of card we get the height of the mean ordinate, and multiplying this mean

ordinate by scale of spring as explained gives us the M. E. P. in pounds per square inch.

Fig. 13 shows the method of obtaining the M. E. P. and dividing the card.

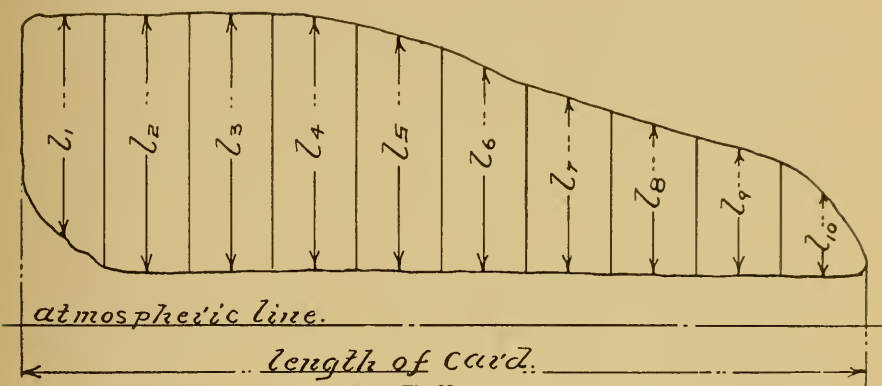


Fig. 13

Numb. of Ord.	Length of Ord.
L ₁	1.09375"
L ₂	1.3125 "
L ₃	1.3125 "
L ₄	1.3125 "
L ₅	1.1875 "
L ₆	1.0625 "
L ₇	.90625"
L ₈	.40625"
L ₉	.65625"
L ₁₀	.4375 "

$$\text{Sum} = 9.68750$$

$$\text{Lgt. of Mean Ord.} = 10 \sqrt{9.68750} = 0.96875$$

$$\text{Scale of Spring} = 60 \text{ lbs. per inch.}$$

$$\text{Mean Effective Pressure} = 0.96875 \times 60 = 58.125 \text{ lbs.}$$

$$\text{Mean Effective Pressure by Planimeter} = 58.37 \text{ lbs.}$$

Simpson's Rule

Another method is by what is known as Simpson's Rule, and is as follows:

Divide the diagram into ten equal parts as before, and lettering the ordinate as shown, and take,

$$Y_0 + Y_{10} = L_1$$

$$Y_1 + Y_3 + Y_5 + Y_7 + Y_9 = L_2$$

$$Y_2 + Y_4 + Y_6 + Y_8 = L_3.$$

The mean effective pressure in pounds per square inch will therefore be,

$$\frac{L_1 + 4L_2 + 2L_3}{30} \times S$$

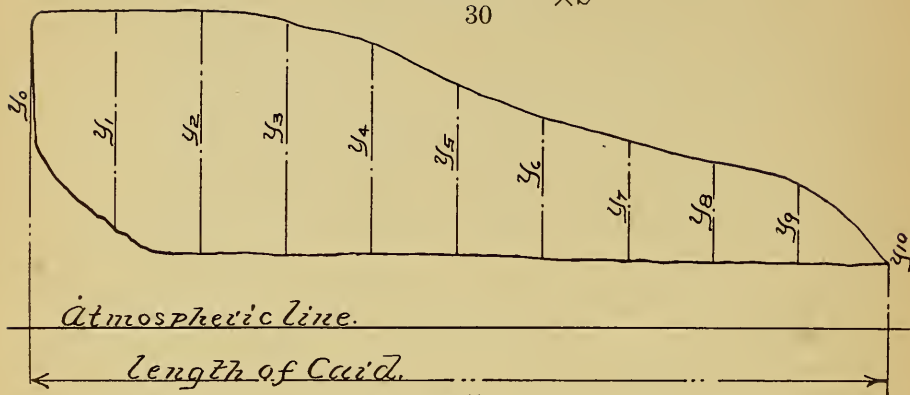


Fig. 14

Simpson's first rule is: To the sum of the first and last ordinate, add four times the even ordinates, plus twice the odd ordinates and multiply the sum by one-third the common interval gives area of figure. Now our interval is one-tenth, and one-third multiplied by one-tenth is equal to one-thirtieth, and this one-thirtieth multiplied by the scale of spring gives the divisor of our fraction. Therefore, the sum of $L_1 + 4L_2 + 2L_3$ divided by one-thirtieth multiplied by spring gives the mean effective pressure in pounds per square inch. Computation in full of Fig. 14.

Numb. of Ord.	Length of Ord.	Multiplier	Function of Ord's.
y_0	0.25 "	1	0.25
y_1	1.125 "	4	4.5
y_2	1.218 "	2	2.436
y_3	1.1875 "	4	4.75
y_4	1.0625 "	2	2.125
y_5	.875 "	4	3.5
y_6	.71875 "	2	1.4365
y_7	.625 "	4	2.5
y_8	.5 "	2	1.
y_9	.375 "	4	1.5
y_{10}	0.0	1	0.0

Common interval = $\frac{1}{10}$. Sum of function, 23.9975

$$\frac{1}{3} " " = \frac{1}{3} \times \frac{1}{10} = \frac{1}{30}.$$

$$23.9975 \times \frac{1}{30} = 30 \lceil 23.9975 \rceil = 0.7999.$$

Scale of Spring = 60 lbs. per inch.

Mean Effective Pressure = $0.7999 \times 60 = 47.994$ lbs.

Mean Effective Pressure by Planimeter = 48.7 lbs.

Engine Types

Single-cylinder engines are those in which the whole work of the steam is performed in one cylinder. Twin cylinder engines are those in which each cylinder works in precisely the same way as a single-cylinder engine; the steam passing into both cylinders direct from the boilers, and exhausting from both cylinders into the atmosphere or condenser.

Compound engines are those in which the steam works successively in two or more cylinders placed close to each other.

In a two-cylinder compound engine the steam passes from the boiler into the high-pressure cylinder, exhausting from the high-pressure cylinder into the receiver and thence into the low-pressure cylinder. From the low-pressure cylinder it exhausts into the condenser.

In a triple expansion engine, the steam passes from the boiler into the high-pressure cylinder, exhausts from the high-pressure into the first receiver, from thence into the intermediate cylinder, exhausting from the intermediate cylinder into the second receiver, from thence into the low-pressure cylinder, and from low-pressure cylinder into the condenser.

In a quadruple expansion engine, the steam passes from the boiler into the high-pressure cylinder, exhausts from high-pressure into the first receiver, from thence into the first intermediate cylinder, exhausts from first intermediate cylinder into the receiver and from there into a second larger intermediate cylinder, exhausting from the second intermediate cylinder into the receiver, thence into the low-pressure cylinder, and from the low-pressure cylinder into the condenser.

As the steam decreases in pressure in passing through the various cylinders, its volume correspondingly increases; therefore the cylinder, from high-pressure onward, must increase in size, this increase depending upon the degree of expansion.

It frequently happens that the same degree of expansion may be divided between two cylinders, either two high-pressure or two low-pressure cylinders. This is resorted to for constructive reasons.

A triple expansion engine may have four cylinders high-pressure, intermediate-pressure, and two low-pressure cylinders of the same size.

A triple expansion engine having 5 cylinders, namely, two high-pressure, one intermediate, and two low-pressure cylinders, has been installed in large Atlantic liners.

Multiple expansion engines are computed in precisely the same manner as a single cylinder engine. The reasoning is the same as if all work of the steam were done in the low-pressure cylinder. This will be more readily understood when we take up the computations of Equivalent M. E. P. and Cylinder Dimensions.

CHAPTER II

Work of Steam

It is necessary that the work of the steam in the cylinder is comprehended thoroughly, and it will therefore be necessary to consider a hypothetical case. Let us assume that we have a vertical cylinder, open at the upper end to the atmosphere, and closed at the bottom. We will further assume that the cylinder is fitted with a piston without weight and frictionless.

If a certain quantity of water is introduced at the bottom of the cylinder and a fire is built under it to convert the water into steam, we will have the boiler and engine represented by one vessel; the piston and water being brought into direct contact.

Let us make the diameter of piston about $13\frac{1}{2}$ inches; this will give us a sectional area of 1 square foot, equal to 144 square inches.

Let a quantity of water weighing 1 pound be poured into the cylinder, and let this stratum of water support the piston.

As the upper end of the cylinder is open to the atmosphere, the pressure of the atmosphere (here taken as 14.7 lbs.) acts upon the piston, amounting to $14.7 \text{ lbs.} \times 144 \text{ square inches} = 2,116.8 \text{ lbs.}$ on the square foot of surface of the piston. The temperature of the water under atmospheric pressure will be raised to 212° F. before any steam is generated. If now the heat of the fire be maintained, the temperature will remain stationary at 212° F. but steam will be formed, and disengaged under the piston. The piston supposed to be frictionless and without weight will be raised with its load of 2,116.8 pounds through consecutive stages, each, say, one foot, until it reaches an elevation of 26.6 feet above the bottom of the cylinder. When this point is reached we shall have found the whole one pound of water evaporated, the constant elasticity of the fluid having been measured by 14.7 pounds per square inch, and a temperature of 212° F.

What are we to understand by this? We see that the pound of water has been entirely evaporated into steam of atmospheric pressure, and occupies a volume of 26.6 cubic feet, for 1 square foot area $\times 26.6 \text{ feet} = 26.6 \text{ cubic feet.}$ The initial work consists in having lifted a weight of 2,116.8 pounds through a height of 26.6 feet, or, expressed in foot pounds, $2,116.8 \text{ pounds} \times 26.6 \text{ feet} = 56,306.88 \text{ foot pounds.}$

The above demonstration affords a vivid conception of the expansive force of steam, or to be more exact, the force of water when converted into steam. Here we had a lamina of water not quite one-fifth of an inch in depth, lying at the bottom of a cylinder $13\frac{1}{2}$ inches

diameter. This water is converted into steam of atmospheric pressure of 1,602.4 times its original volume, for $\frac{1}{5}$ inch = 0.0166 feet, and 26.6 feet \div 0.0166 feet = 1,602.4.

As one heat unit is equivalent to 778 foot pounds, the value of the external work expressed in heat units is $56,306.88 \text{ foot pounds} \div 778 \text{ heat units} = 72.37 \text{ H. U.}$ There is a small expenditure of energy in raising the mass of steam against the force of gravity. Thus, the average height to which the steam is raised is $26.6 \div 2 = 13.3 \text{ feet}$, and $1 \text{ pound} \times 13.3 \text{ feet} = 13.3 \text{ foot pounds}$, or, $13.3 \text{ foot pounds} \div 778 \text{ H. U.} = 0.017 \text{ H. U.}$

British Thermal Unit

A British thermal unit or B. T. U. is the heat required to raise one pound of water from 62° F to 63° F. Heat is always measured in B. T. U.'s in the English system.

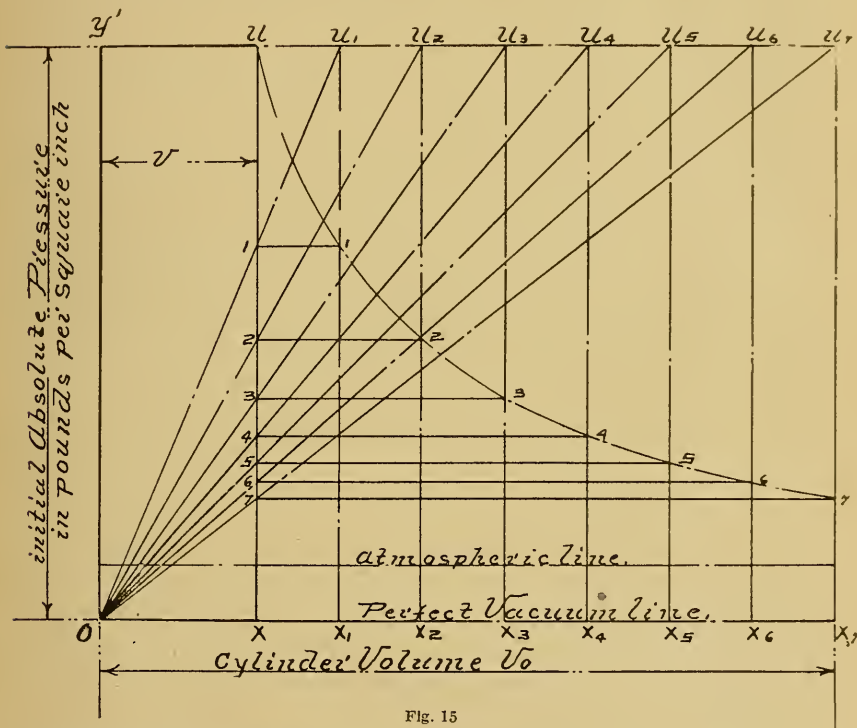


Fig. 15

Expansion of Steam

The steam in the cylinder of a steam engine during expansion is supposed to follow substantially a law known as the law of Boyle and Mariotte. This law states that the pressure varies as the volume in an

inverse ratio. That is to say: As the volume increases the pressure suffers a decrease.

Symbolically, if P = pressure, and V = volume, then $P \cdot V = C$.

We say substantially, because the actual changes of pressure do not follow the law exactly. The pressure may, and in the majority of cases it does fall more rapidly in the early stages of the expansion, and less rapidly in the latter portion than indicated by the law of inverse ratio. Therefore, the final pressure is as a rule greater than that which would be deduced from the ratio of expansion.

Now the fullness of the expansion curve depicted on the indicator diagram, near the end, compensates for the hollowness near the beginning, and hence we find that the area bounded by the curve is practically equal to that bounded by a hyperbolic curve according to the law.

We, therefore, assume that for all practical purposes, and for general investigation, the steam expands according to the law, $P \cdot V = C$.

The curve which represents diminishing pressures due to increasing volume is a portion of a hyperbola.

The rectangular hyperbola used as a curve of expansion is constructed as follows: (See Fig. 15.)

Let $OY' = P$, the initial pressure.

Let $Y'U = V$, the volume up to cut-off.

Let $OX_7 = V_0$, the volume at end of stroke.

Produce the line $Y'U$ to U_7 ; divide UU_7 into any number of parts, say 7. Draw a series of radiating lines from O to $U_1, U_2, U_3 \dots U_7$.

Now where the radiating lines $OU_1, OU_2 \dots OU_7$ intersect the ordinate UX , such as points 1, 2, 3, etc., these points of intersection give points through which are drawn lines parallel to OX_7 , as 1, 1, -2, 2, -3, 3, etc.

Drawing a fair curve through the corresponding points of intersection with the ordinates $U_1 X_1, U_2 X_2, U_3 X_3 \dots U_7 X_7$, we have the curve known as the rectangular hyperbola, or curve of $P \cdot V = C$.

To determine the pressure at any point of the expansion curve, say for volume $Y'U_3 = QX_3$. Draw the diagonal line OU_3 , then through point 3 the intersection of U, X and OU_3 draw the horizontal line 3,3 parallel to OX_7 . Point 3 is a point on the expansion curve and the vertical line 3, X_3 gives the absolute pressure corresponding to the volume OX_3 .

Should we desire to obtain the final pressure after expansion: Draw the diagonal line OU_7 ; then through the point 7, the intersection of UX and OU_7 , draw the horizontal line 7, 7, parallel to OX_7 . The vertical line 7, X_7 gives the required final absolute pressure. We can conversely find the volume which a quantity of steam V would

occupy at the pressure P , if it were compressed to the pressure P_a . To obtain the volume, draw the diagonal line OU' (see Fig. 16) now where OU' intersects $Y'U$, draw A , A parallel to $Y''O$. The line $Y''A$ gives the required volume.

It should be borne in mind that $Y'U$ is volume without clearance, and OX_7 is vacuum line.

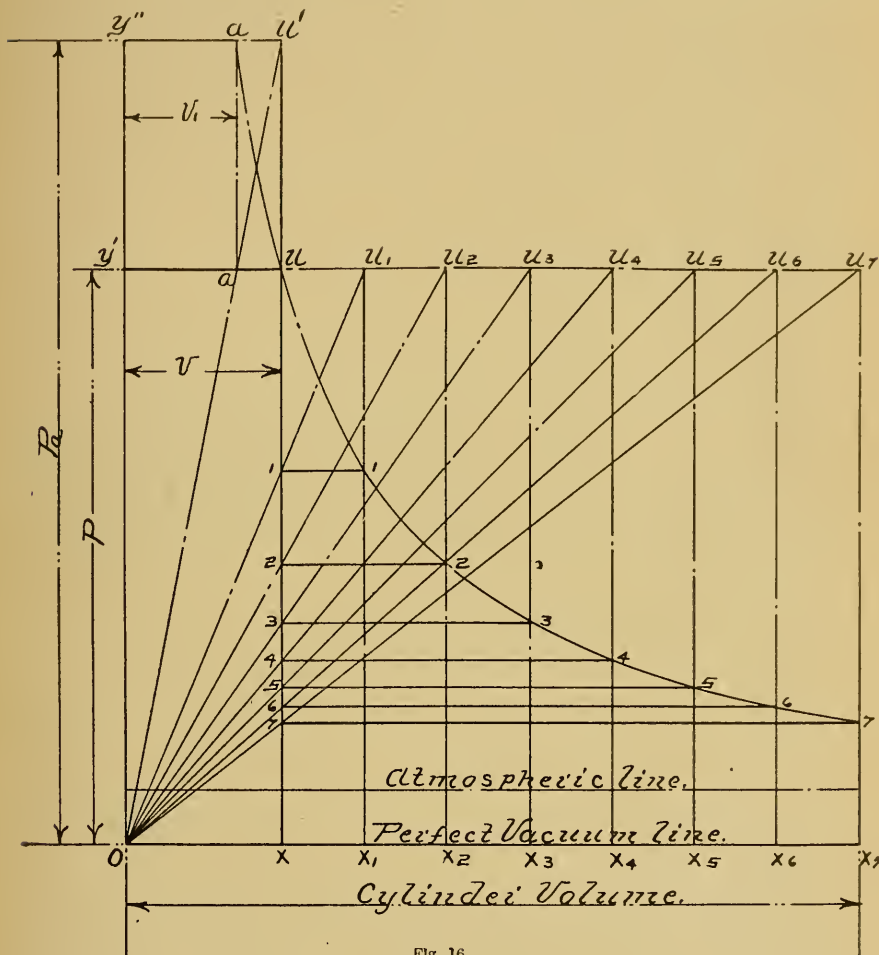


Fig. 16

To illustrate the application of the hyperbolic law of expansion, showing that the product of pressure and volume at any point of the expansion-curve is constant. Let the line XX_1 (Fig. 17) represent the stroke of the piston and the corresponding volume described by it without clearance.

Assume steam of 160 pounds absolute pressure be admitted for a space 1 foot in length XA. The area of the rectangle is the product of the pressure and volume of the steam admitted. If the steam expands to double its volume XD the pressure will be one half, represented

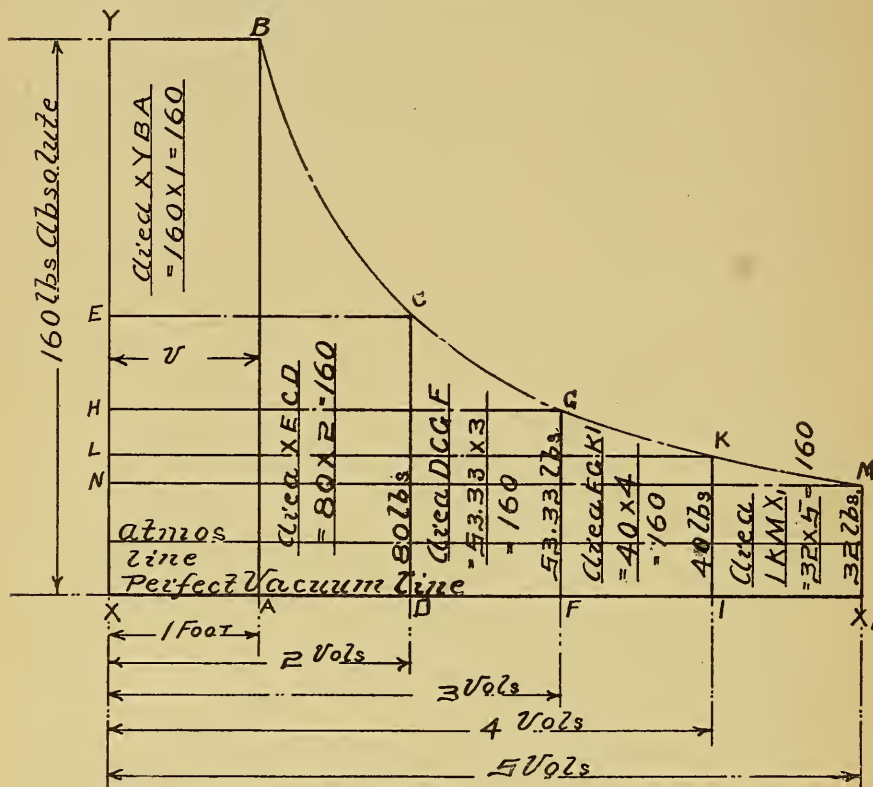


Fig. 17

by DC. The area of the rectangle XE \times XD, is the product of pressure \times volume, and this area will be equal to the area of the rectangle XY \times XA.

Expanding further to any number of volumes we find the pressure multiplied by volume is equal to the initial pressure multiplied by initial volume. The area of each rectangle is therefore equal to the original rectangle. The hyperbolic curve containing these rectangles may be indefinitely extended at either end, embracing toward the left hand, high pressures and small volumes, and to the right hand, low pressures and large volume.

The area of the rectangle XYBA, being the product of pressure and volume, expresses the work done upon the piston by the steam on

entering the cylinder and occupying a given volume. The area bounded by the hyperbolic curve BM , the ordinates MX_1 , AB , and the base AX_1 expresses the work done by expansion of the steam after the communication with the steam supply has been cut off.

Let P = absolute initial pressure of steam.

Let V = volume up to cut-off.

The work done by the steam during admission is PV . (See Fig. 18.)

Let S=whole stroke.

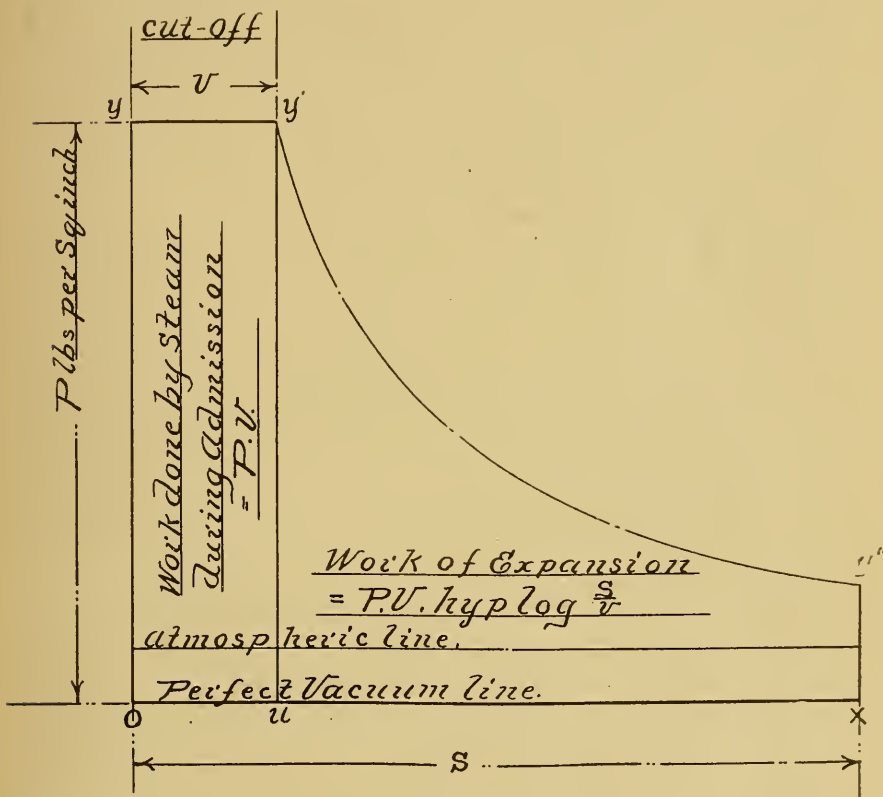


Fig. 18

The mean pressure during this period, in relation to the whole stroke S , is $p = P_S^v$ where p = mean pressure.

The work of expansion is equal to the area $Y'Y''XUY'$. The area $Y'Y''XUY' = P V \text{hyp} \log \frac{s}{v}$. The mean pressure during the work of expansion in relation to whole stroke S is $P \frac{v}{s} \text{hyp} \log \frac{s}{v}$. Now $\frac{v}{s} = \text{cut-off} = C$.

C is expressed either as a fraction or as a percentage of the volume of the cylinder. Thus, cut-off $\frac{1}{4}$ stroke = $4 | 1.00 | = 0.25$ or 25 per cent.

of stroke. $\frac{s}{v}$ is termed the ratio or degree of expansion. The ratio or degree of expansion is also equal to $\frac{1}{c}$ or 1 divided by the cut-off.

It should be clearly understood that in multiple expansion engines, that is, compound, triple and quadruple expansion engines, the term total cut-off is frequently used, and is understood to mean the ratio that the volume of steam admitted to the high-pressure cylinder bears to the volume of the low-pressure cylinder.

Total expansion means the ratio that the volume of the low-pressure cylinder bears to the volume of steam admitted to the high-pressure cylinder.*

As an example, suppose we have a triple expansion engine, the volume of the low-pressure cylinder is 7 times the volume of the high-pressure cylinder. The ratio of cylinder capacities are therefore 1:7.

Assume a cut-off in high-pressure cylinder of 75 per cent. of stroke. The ratio or degree of expansion is $\frac{75}{75} = 75/700 = 9.33$.

And the total cut-off will be $\frac{1}{9.33} = \frac{75}{7} = 0.107$.

The cut-off in the high-pressure cylinder is equal to the ratio of cylinder capacities \div total expansion.

Thus $\frac{7}{9.33} = 0.75$.

Let C = total cut-off.

Let C_h = cut-off in the high-pressure cylinder.

Let R = ratio of the volume of low-pressure cylinder to that of the high pressure cylinder.

Then total cut-off $C = \frac{C_h}{R}$.

And total expansion $= \frac{1}{C} = R \frac{1}{C_h}$.

Clearance

All engines have clearance, the space between the piston and cylinder-head when piston is at either end of its stroke. The steam passages between valve face and cylinder bore. This clearance space must be filled with steam of the initial pressure at the beginning of each stroke. The clearance is measured as a certain percentage of the cylinder volume. When so expressed it is termed volumetric clearance. For example, if we have a cylinder 12 inches in diameter by 12 inches stroke: The volume of the cylinder = area of cylinder in square inches \times stroke in inches. Now the area of a 12" circle = 113.10 square inches. $113.1 \square" \times 12" = 1357.2$ cubic inches volume of cylinder.

Suppose the clearance between cylinder head and piston plus the clearance in port is equal to 95 cubic inches. The percentage is, therefore, $95 \div 1357.2 = 0.07$ or 7 per cent. It is rather a tedious and sometimes impossible task to determine accurately the correct clearance, and

* The volume of a cylinder is equal to the area of the cylinder in square inches multiplied by the stroke of piston in inches.

where the data must be very accurate, the only way to determine it is from the cylinder drawings. The clearance may be measured in parts of the stroke and the clearance length added to the period of admission. It is evident that this sum represents or expresses the initial volume of steam for expansion.

Thus suppose that the clearance is 7 per cent. of the volume of the cylinder or piston displacement, which is one and the same thing, and let us further assume cut-off at half stroke = 50 per cent.

We readily see that the effective cut-off is not 50 per cent., but it is more than this by the amount of clearance, and hence we have the

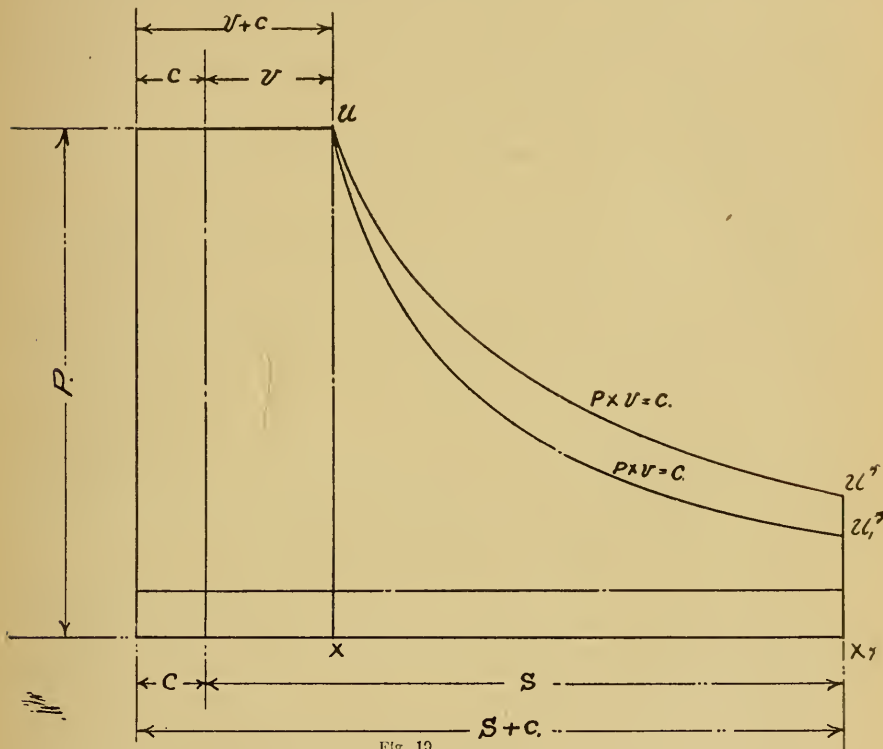


Fig. 19

expansion of a volume of steam equal to 50 per cent. plus 7 per cent. = 57 per cent. instead of only 50 per cent. This practically amounts to making the cylinder 7 per cent. longer and cutting off at 50 per cent. of the stroke without clearance.

The mean pressures in practice are greatly effected by clearance. Before the incoming steam can force the piston out, it has to fill the clearance space. Now this space being filled alternately with admission steam of a high temperature, and the cooler exhaust steam

having a lower temperature causes considerable loss by condensation during admission. It matters not how accurately the engine is designed, the clearance spaces are large, and the superficial areas, exposed to extreme variations of temperature, are likewise large. It will therefore readily be seen that clearance affects expansion prejudicially due to the fact that it raises the terminal pressure, and affects compression, because it reduces the final pressure of compression.

Diagram (Fig. 19) shows first the work of expansion is increased by clearance. Thus area XUU^7X_7X is greater than XUU^7X_7X , area XUU^7X_7X representing work done during expansion without clearance. "Second," showing that compression must be increased to obtain a given terminal pressure if there is clearance.

The rate of expansion taken without clearance is termed nominal rate of expansion.

The rate of expansion taken with clearance is termed the actual rate of expansion.

When the clearance can be accurately determined it is better to use it, and obtain the actual instead of the nominal rate of expansion.

Then if V_n = nominal rate of expansion.

V_a = actual rate of expansion.

C = clearance as a fraction of the cylinder capacity.

$$\text{We have } \frac{1}{V_a} = \frac{\frac{1}{V_n} + C}{1 + C}. \quad V_a = V_n \frac{1 + C}{1 + CV_n}.$$

$\frac{1}{V_n} + C$ is the volume of steam at cut-off between the piston and valve.

This steam expands to the volume $1 + C$ at the end of the stroke. If there is no compression of the steam before admission the whole space $\frac{1}{V_n} + C$ must be filled with fresh steam at each stroke.

In some cases there is sufficient compression to fill the clearance space with steam of initial pressure. The volume of steam used during each stroke will then be that swept by the piston up to cut-off only. This will then be equal to $\frac{1}{V_n}$.

Whilst clearance serves to increase the mean pressure beyond that due to the nominal rate of expansion, it cannot be considered as a source of loss, unless the equivalent cut-off is taken to obtain the rate of expansion. With the use of higher steam-pressures and higher rates of expansion the disadvantageous influence of clearance is diminished.

With good steam distribution and proper compression, the drawbacks due to clearance may be lessened. As the actual total cut-off deviates less from the theoretical; the limit of total expansion due to clearance can be arranged to fall in more favorable position. The clearance should however in any case be made as small as possible.

Losses in Cylinders

The principal causes of loss of pressure in the cylinders of a marine engine are the following:

- Friction in boiler stop valve.
- Friction in throttle valve on cylinder.
- Losses by friction in main steam pipe.
- Friction or wire drawing of the steam during admission.
- Liquification during expansion.
- Compression and back-pressure.
- Friction in the ports and pipes.

The loss by friction in the stop-valves, throttle-valve, and main steam pipe does not show on the indicator diagram, but the loss is manifest in the fall of pressure or drop between boiler and piston.

The loss by friction or wire drawing is as a rule due to defective design and adjustment. Defective design embracing small steam ports. Valve chest too small, causing thereby expansion of steam into cylinder when valve opens without being replaced with sufficient rapidity by steam from boiler.

Adjustment embracing valves, not permitting a sufficiently large opening for the quantity of steam required. Valves not cutting-off with quickness. This latter is a defect inherent in a link motion.

Liquification during expansion, due in part to the cooling action of the cylinder walls.

In multiple expansion engines, liquification losses are less than in single-cylinder engines. Exhausting before the piston reaches end of its stroke, whilst conducive to good working of fast running engines, nevertheless shows a loss in the indicator diagram.

The Steam Jacket

The steam jacket is seldom used except for warming the engine cylinders. The value of the steam jacket decreases with the diameter of the cylinder and high piston speeds. The wet steam supplied by the average water tube boiler neutralizes the good effects.

Again it is only the innermost layers of the cylinder walls that are affected by the fluctuation of temperature taking place in the cylinder. The variations will be less in the outer layers of metal; each concentric layer has a mean temperature, diminishing toward the exterior surface of the walls. It is readily seen that the outer layers approximate to the surrounding temperature of the atmosphere. The higher the temperature the less far will the variations of temperature extend outward through the walls and hence the exchange of heat during one revolution will be smaller.

Effective Mean Pressure With Clearness

Assume steam pressure = 100 pounds gauge or $100 + 15 = 115$ pounds absolute.

Let clearance space equal one-ninth of the cylinder volume.

Back-pressure assumed at 16 pounds absolute.

Nominal cut-off = $\frac{1}{4}$ the stroke.

Assume no compression.

$$\text{The actual cut-off } V_a = V_n \frac{1+C}{1+CV_n}$$

$$V_n = 4. \text{ Hence } 4 \frac{1+\frac{1}{9}}{1+\frac{4}{9}} = \frac{\frac{10}{9}}{\frac{13}{9}} = \frac{10}{13} \times 4 = 3.$$

$$\text{The mean pressure will be } 115 \times \frac{1 + \text{hyp log } V_a}{V_a} =$$

$$115 \times 0.6993 = 80.42 \text{ pounds.}$$

$$\text{Effective mean pressure} = 80.42 - 16 = 64.42 \text{ pounds.}$$

Let us assume that we now compress the steam to full pressure = 115 pounds.

Then $\frac{115}{16} = 7$ = rate of compression.

Then the mean pressure = 80.42 pounds as obtained before.

$$\text{The effective mean pressure} = (80.42 - 16) (1 + \frac{1}{9}) + \frac{115}{9} (1 - 2.95) = \frac{10}{9} \times 64.42 - \frac{224.25}{9} = 46.66 \text{ pounds.}$$

If there was no clearance the mean effective pressure would have been $68.59 - 16 = 52.59$ pounds.

We see that the steam used in the case with full compression is the same as if there had been no clearance. The effective pressure was only 46.66 pounds. There is consequently a loss due to clearance of 52.59 pounds - 46.66 pounds, or say 5.93 pounds, or about 11 per cent.

In the first case the quantity of steam used is $\frac{13}{16}$ the volume of cylinder per stroke or one-ninth of the volume in excess of the quantity with no clearance. If with this increase of steam there was no clearance and the rate of expansion of 4 there should be an increase in the work done, and the increased work will be to the work done by the smaller quantity of steam as 13 is to 9.

We, therefore, see that the equivalent mean effective pressure is then $\frac{13}{9}$ of 52.59 or 75.96 pounds. Against 64.42 pounds, which shows a loss of 11.54 pounds or 15 per cent. This case will show the loss due to clearance, and whilst it may be considered one rarely met with in practice, yet it is sufficient to demonstrate what has been said before on this subject.

Before leaving this subject, another case will be quoted. From data of a compound engine in the author's possession we have the following:

Steam pressure, 120 pounds gauge or 135 absolute.

Receiver pressure, 25 pounds absolute.

Cut-off high-pressure cylinder, 60 per cent.

Nominal rate of expansion, 1.66.

Clearance, $\frac{1}{9}$ the cylinder volume.

We will take the first case with no compression.

$$\text{Now actual rate of expansion} = 1.66 \frac{1 + \frac{1}{9}}{1 + \frac{1.66}{9}} = 1.66 \frac{\frac{10}{9}}{\frac{10.66}{9}} = \frac{1.66 \times 10}{10.66} =$$

1.55.

$$\text{The mean pressure will be } 135 \frac{1 + \text{hyp log } 1.55}{1.55} =$$

$$0.9292 \times 135 = 125.44 \text{ pounds.}$$

The effective mean pressure = 125.44 - 25 = 100.44 pounds.

When $\frac{3}{5} + \frac{1}{9}$ or $\frac{32}{45}$ of the volume of the cylinder of steam is used, the equivalent effective mean pressure will be $\frac{10.66}{9}$ of 97.39 = 115.35 pounds.

The loss by clearance is, therefore, $115.35 - 100.44 = 14.91$ pounds or 13 per cent.

Now assume we compress the steam to initial pressure.

The effective mean pressure is 103.06 pounds.

The loss is, therefore, $115.35 - 103.06 = 12.29$ pounds or 10.64 per cent.

In conclusion, it is unnecessary to say the loss from clearance in a compound engine is not so serious as in a simple engine. If the clearance in the low-pressure cylinder of multiple expansion engines is large, considerable loss will occur. Otherwise, if the clearance in low-pressure cylinder is small, the losses from clearance are of no consequence. This is due to the fact, that whereas in the simple engine the cut-off is earlier, the clearance is from constructive reasons much the same. Again the ratio of clearance to volume at cut-off will be much higher. In the multiple expansion engine, the steam passing from high-pressure cylinder to the other cylinders will do more work. The exhaust steam passing to the condenser in a single cylinder condensing engine is at a higher pressure when there is clearance than when there is no clearance.

Mean Pressure in Multiple Expansion Engines

In the compound engine, if the effective mean pressure in the high pressure cylinder be divided by the ratio of the volume of low-pressure cylinder to that of the high-pressure cylinder, plus the effective mean pressure in the low-pressure cylinder the sum is termed the equivalent or referred effective mean pressure.

This referred effective mean pressure is the pressure necessary to obtain from the low-pressure cylinder alone the whole work of both cylinders.

If the effective mean pressure in the high-pressure cylinder be divided by the ratio of the volume of low-pressure cylinder to the

volume of high-pressure cylinder; the quotient is the pressure required to do the same work in the low-pressure cylinder as is effected in the high-pressure cylinder.

Thus if the ratio of $\frac{\text{L. P. Cyl.}}{\text{H. P. Cyl.}} = 4$ say.

If the effective mean pressure in high-pressure cylinder = 90 pounds.

Then the effective mean pressure in the low-pressure cylinder to do the same work as effected in high-pressure cylinder $= \frac{90}{4} = 22.5$ pounds.*

If the effective mean pressure in the high-pressure cylinder is as before 90 pounds, and the effective mean pressure in the low-pressure cylinder is 15 pounds, then the equivalent or referred effective mean pressure is equal to $\frac{90}{4} + 15 = 37.5$ pounds.

The referred effective pressure in multiple expansion engines should be the same as the effective mean pressure in a single cylinder engine having the same total rate of expansion. This, however, is never realized owing to drop in receivers, and other causes which will be taken up later.

The equivalent or referred effective mean pressure in a triple expansion engine is obtained in the same way. That is to say, the referred effective mean pressure is equal to the sum of the effective mean pressure in high-pressure cylinder divided by the ratio of the volume of low-pressure cylinder to the volume of high-pressure cylinder, plus the effective mean pressure in mean-pressure cylinder divided by the ratio of the volume of low-pressure cylinder to the volume of mean-pressure cylinder plus the effective mean pressure in low-pressure cylinder, or, placed in the form of an equation we have

If P'_m = Effective mean pressure in H. P. Cyl.

P''_m = Effective mean pressure in M. P. Cyl.

P'''_m = Effective mean pressure in 2nd M. P. Cyl.

P''''_m = Effective mean pressure in L. P. Cyl.

R = The ratio of the volume of L. P. to H. P. Cyl.

R' = The ratio of the volume of L. P. to M. P. Cyl.

R'' = The ratio of the volume of L. P. to 2nd M. P. Cyl.

Then referred effective mean pressure is $\frac{P'_m}{R} + P''''_m$ for compound.

$\frac{P'_m}{R} + \frac{P''_m}{R'} + P'''_m$ for triple expansion.

$\frac{P'_m}{R} + \frac{P''_m}{R'} + \frac{P'''_m}{R''} + P''''_m$ for quadruple expansion.

* The same reasoning applies to triple and quadruple engines.

Actual Effective Mean Pressures

The actual mean pressures in practice are less than those computed for a given initial pressure and rate of expansion.

Now the effective mean pressure is equal to the absolute initial pressure multiplied by the quotient obtained by dividing 1 plus the hyperbolic logarithm of the rate of expansion by the rate of expansion minus the absolute back pressure.

Thus if P_1 = initial absolute pressure per \square " in any cylinder.

P_b = absolute back pressure per \square " in any cylinder.

R = total rate of expansion.

R_h = rate of expansion in H. P. Cyl.

R_m = rate of expansion in M. P. Cyl.

R_{m1} = rate of expansion in 2d M. P. Cyl.

R_l = rate of expansion in L. P. Cyl.

Then $P_1 \times \frac{1 + \text{hyp log } R}{R} - P_b$ = effective mean pressure due to the

initial pressure P_1 and a total rate of expansion R .*

As stated above, this pressure is, however, that which would obtain in a perfect engine, and hence is only a theoretical effective mean pressure.

In an actual engine, however, carefully designed, there will be causes of loss, and hence the actual indicator diagram will show an effective mean pressure much less than computed. The causes of loss have been treated in this chapter.

Now the ratio of the actual effective mean pressure to the theoretical effective mean pressure expresses the efficiency of the system and is termed the design or card factor.

Card Factor

The card factors vary not only for the various types of engines, but for engines of the same type, and different powers.

The following table gives a fair average:

For single engines not allowing for clearance.....	0.75 to 0.85
For single engines allowing for clearance.....	0.6 to 0.68
For compound engines not allowing for clearance	0.7 to 0.85
For compound engines allowing for clearance	0.55 to 0.7
Triple expansion engines not allowing for clearance ...	0.67 to 0.75
Triple expansion engines allowing for clearance	0.5 to 0.54
Quadruple expansion engines not allowing for clearance.	0.65 to 0.7
Quadruple expansion engines allowing for clearance....	0.55 to 0.7

In determining the card factors, it is best whenever possible to make a note of engine's performance, deducting the card factor and tabulating

*The E. M. P. for any cylinder can be found by substituting the literal quantities in the equation.

same. As an example, suppose we have a triple expansion engine the ratio of the volume of L. P. cylinder to H. P. cylinder is 1:7.

Assume cut-off in H. P. cylinder = 75 per cent.

The total rate of expansion or $R = 7 \div 0.75 = 0.75 \times 7.00 = 0.75 \times 700.00 \times 9.33$

$$\begin{array}{r} 675 \\ - 250 \\ \hline 225 \\ - 250 \\ \hline 250 \end{array}$$

Assume steam pressure 160 lbs absolute.

Assume back pressure 5 lbs. absolute.

$$\text{Now } 160 \times \frac{1 + \text{hyp log } 9.33}{9.33} = 160 \times 0.3473 = 55.57 \text{ lbs.}$$

The mean pressure = 55.57 lbs.

The effective mean pressure = $55.57 - 5 = 50.57$ lbs.

Now suppose from the indicator diagrams we have a referred effective mean pressure of 34 lbs.

The card factor would be the ratio of 34 lbs to 50.57 lbs. = 0.672.

Now, conversely, suppose we were designing a triple expansion engine, the ratio of the volume of L. P. cylinder to H. P. cylinder = 1:7.

Cut-off in H. P. cylinder 0.75.

All conditions the same as before.

The theoretical referred effective mean pressure we found to be 50.57 lbs.

Now suppose we select a card factor of say 0.67.

Then the actual pressure would be $50.57 \times 0.67 = 33.88$, say 34 pounds.

In designing a multiple expansion engine the referred effective mean pressure is used, and after that has been determined the diam. of the low-pressure cylinder is determined.

From the remarks made before on the definition of equivalent or referred pressure, we reason about it as though the power was to be developed in the L. P. cylinder only.

With a single cylinder engine, condensing or non-condensing, the cut-off would be total cut-off, thus with a total rate of expansion of 6 and a cut-off of 75 per cent in the H. P. cylinder of a multiple expansion engine, the total cut-off would be $\frac{0.75}{6} = 0.125$.

The total rate of expansion, being the reciprocal of the total cut-off would therefore be $\frac{1}{0.125} = 8$. We therefore see that with a multiple expansion engine cutting-off at 75 per cent in the H. P. Cyl. the total

rate of expansion with a ratio of L. P. to H. P. Cyl. of 6 would be 8, while to effect this rate of expansion in a single cylinder we would cut-off at one-eighth the stroke. It is at once apparent that the great temperature range would prohibit the use of a single cylinder aside from other losses.

An example of the application of the principles enunciated in this chapter will perhaps be of benefit in aiding to comprehend fully those principles.

From data in the author's possession we will select a triple expansion engine which was designed to develop 1530 I. H. P.

The following data will be used:

Designed I. H. P. = 1530.

Steam pressure at H. P. cylinder = 150 pounds gauge.

Steam pressure at H. P. cylinder 165 pounds absolute.

Back pressure 5 pounds absolute.

Cut-off in H. P. cylinder = $0.75 = 75$ per cent. of stroke.

Total rate of expansion decided upon = 8.

The theoretical referred effective mean pressure is

$$(165 \# \times \frac{1 + \text{hyp log } 8}{8} - 5 \#).$$

$$\text{But } \frac{1 + \text{hyp log } 8}{8} = 0.3849.$$

Theoretical mean pressure = $165 \# \times 0.3849 = 63.5$ pounds.

Theoretical effective mean pressure = $63.5 \# - 5 \# = 58.5$ pounds.

From diagrams of a similar engine the design factor of 0.583 was obtained.

Using this factor for our present computation we obtain:

The expected effective mean pressure = $58.5 \# \times 0.583 = 34.1$ pounds.

As the designed horse power is to be 1530, the foot pounds of work per minute is therefore $1530 \times 33000 = 50,490,000$.

The stroke of piston is to be 2.75 feet = 33".

Designed piston speed = 580.8 feet.

Revolutions = 105.6.

Computing the diameter of the L. P. cylinder we have

$$\text{Area L. P. Cyl.} = \frac{1530 \times 33000}{34.1 \times 580.8} = 2550 \text{ square inches.}$$

The nearest practical diameter is 57 inches, and the corresponding area is 2551.8 square inches.

The ratio of the volume of L. P. cylinder to H. P. cylinder must be equal to cut-off in H. P. cylinder multiplied by total rate of ex-

ansion or $0.75 = \frac{R}{S} \therefore R = 6$.

The diameter of the H. P. cylinder will be obtained, thus:

$$\text{Area H. P. cylinder} = \frac{\text{Area L. P. cylinder}}{\text{Cut-off H. P. Cyl.} \times \text{total rate of expansion}}$$

$$= \frac{2551.8 \text{ square inches}}{0.75 \times 8} = \frac{2551.8 \text{ square inches}}{6} = 425.3 \text{ square inches.}$$

The nearest practical diameter is 23.27 inches.

The area and therefore diameter of the M. P. cylinder is a subject upon which no two designers agree. It should be in the ratio of the square root of the ratio of L. P. to H. P. cylinder; this, however, gives a cylinder too large, as the temperature range is too great, and the power unequal, hence putting up excessive strains on crank shaft.

From a list of engines showing a fair distribution of power, it is found that the square root of the ratio of L. P. to H. P. cylinder is multiplied by a constant factor ranging from 1.05 to 1.1.

The diameter of the M. P. cylinder will be obtained, thus:

$$\text{Area M. P. cylinder} = \frac{\text{Area L. P. cylinder}}{F \sqrt{\text{Ratio of L. P. to H. P. Cyl.}}}$$

This engine as built had cylinders of the following dimensions:

H. P. cylinder diameter = 23 $\frac{1}{2}$ inches.

M. P. cylinder diameter = 35 inches.

L. P. cylinder diameter = 57 inches.

Stroke common to all cylinders = 33 inches.

The ratio of $\frac{\text{L. P.}}{\text{H. P.}} = \frac{2551.8}{433.73} = 5.88$.

The ratio of $\frac{\text{M. P.}}{\text{H. P.}} = \frac{962.11}{433.73} = 2.21$.

The ratio of $\frac{\text{L. P.}}{\text{M. P.}} = \frac{2551.8}{962.11} = 2.65$.

The effective mean pressure H. P. Cyl. = 56.7 pounds.

The effective mean pressure M. P. Cyl. = 31.1 pounds.

The effective mean pressure L. P. Cyl. = 12.8 pounds.

The actual referred effective mean pressure is

$$\frac{56.7\#}{5.88} + \frac{31.1\#}{2.65} + 12.8\# = 34.17 \text{ pounds.}$$

The I. H. P. developed in H. P. cylinder = 432.82

The I. H. P. developed in M. P. cylinder = 526.92

The I. H. P. developed in L. P. cylinder = 574.86

The total I. H. P. = 1534.70

Note.—It is usual in designing the cylinders to be guided by temperature range, and distribution of power, etc., and as this involves a treatment which has no place in a book of this kind, as it is too abstruse, and is fully treated in the author's book on marine engine design.

Horse Power

The unit of horse power is 33,000 foot pounds per minute. This is equivalent to 33,000 pounds raised 1 foot or 1 pound raised 33,000 feet per minute.

The power to be exerted is, therefore, expressed in foot pounds. We had 1530 horse power as the desired number; we multiplied this by 33,000 foot pounds because 1 horse power is equal to 33,000 foot pounds of work per minute. Now this is the numerator of our fraction. As the horse power varies directly as the piston speed in feet per minute and as the effective mean pressure, we see that this is the denominator of our fraction.

Now the formula for horse power is $\frac{PLA2N}{33000}$.

Where P = effective mean pressure.

L = length of stroke in feet.

A = area piston in square inches.

N = number of revolutions per minute.

Now as I. H. P. = $\frac{PLA2N}{33000}$.

The area of cylinder will be given by $\frac{I. H. P \times 33000}{PL2N}$.

It must be clearly borne in mind that the effective mean pressure is the mean of the effective pressures. If the power is to be determined for each end of the cylinder separately, then the formula is $\frac{PLAN}{33000}$ and top and bottom must be added to obtain the total horse power.

Again it is readily seen that the mean pressure for each cylinder is evidently equal to the initial pressure in that cylinder, multiplied by $\frac{I + \text{hyp log of rate}}{\text{rate}}$, where rate is the rate of expansion in that cylinder.

The back pressure has to be deducted to obtain the effective mean pressure. As this is the theoretical pressure it must be multiplied by a factor. This factor like other factors must be determined from the ratio of the actual effective mean pressure to the theoretical effective mean pressure. What has been said before about the reasoning on multiple expansion engines, namely, that the low pressure is treated as though all the work was to be done in that cylinder is now sufficiently clear.

In computing the horse power developed in the cylinder or cylinders of an engine, the net area of piston is understood. That is to say, the area of piston-rod, and tail-rod, if any, must be deducted

from area of piston. As an example, suppose we have an engine of the following dimensions:

Diameter of cylinder, - - - 10 inches
 Stroke of piston, - - - - 24 inches
 Revolutions, - - - - - 100 per minute
 Diameter of piston-rod, - - - 2 inches
 M. E. P. top from diagram, - 40 pounds
 M. E. P. bottom from diagram, 36 pounds
 Area of piston = $10^2 \times .7854 = 78.54$ square inches

$$\text{Therefore, I. H. P. top} = \frac{\text{PLAN}}{33000} = \frac{40 \times 2 \times 78.54 \times 100}{33000} = 19.04.$$

$$\text{Now I. H. P. bottom} = \frac{36 \times 2 \times (10^2 - 2^2) \times 0.7854 \times 100}{33000} = 16.45.$$

$$\text{Total I. H. P.} = 19.04 + 16.45 = 35.49.$$

We can if desirable proceed thus:

The M. E. P. top was 40 pounds.

The M. E. P. bottom was 36 pounds.

The average M. E. P. is therefore 38 pounds.

Area of piston top = 78.54 square inches.

Area of piston bottom = 78.54 square inches - 3.14 square inches
 $= 75.4$ square inches.

Mean area = $(78.54 \square" + 75.4 \square") \div 2 = 76.97 \square"$.

$$\text{The I. H. P.} = \frac{\text{PLA2N}}{33000} = \frac{38 \times 2 \times 76.97 \times 2 \times 100}{33000} = 35.49.$$

If a tail rod is fitted to the piston of any cylinder, its area must be deducted from area of piston.

CHAPTER III

Combining Indicator Diagrams

Before taking up the subject of indicator diagrams in general, we will describe the method of combining same.

The object of combining the diagrams is to present in a graphical manner the losses suffered in multiple expansion engines, and to study their effects, and by proper analysis to determine the best methods for their reduction. In multiple expansion engines certain large losses appertaining to the expansive engine and not shown by the indicator diagrams are avoided. Other losses are, however, introduced which consists of those between the cylinders due to sudden expansion, wire drawing, friction, etc. It is very important to reduce all losses to the smallest possible extent; hence the value of combining and analyzing the diagrams.

The indicator diagrams which we will combine were taken from a triple expansion engine, having cylinders of the following dimensions:

Diameter of H. P. cylinder=19"

Diameter of M. P. cylinder=30"

Diameter of L. P. cylinder=50"

Stroke common to all cylinders=30".

Fig. 20 shows the indicator diagrams from the 3 cylinders. The top and bottom diagrams are on one card.

The top diagrams only will be treated.

Taking now the diagram from high-pressure cylinder top, we divide the diagram into twenty equal spaces.* Erect ordinates perpendicular to the line of perfect vacuum. Measure the pressure at each ordinate. The pressure up to steam line and expansion line, we will call plus or positive. Measure likewise the pressure between back-pressure line and vacuum line; call this pressure minus, or negative. If a scale for pressures corresponding with spring used in instrument when diagrams were taken is not at hand, we can measure each ordinate in inches and convert same into pounds, per square inch. Thus, if the ordinate is $1\frac{3}{4}$ " long and the scale used was, say, 80 pounds, the pressure would be $1.75 \times 80 = 140$ pounds per square inch.

In using 20 ordinates the work is more tedious, but the result amply repays for any extra work, as the enlarged diagram is more accurate. After having divided the high-pressure diagram as described, we pro-

* Some prefer to divide diagram into 10 equal spaces; 20, however, are more accurate.

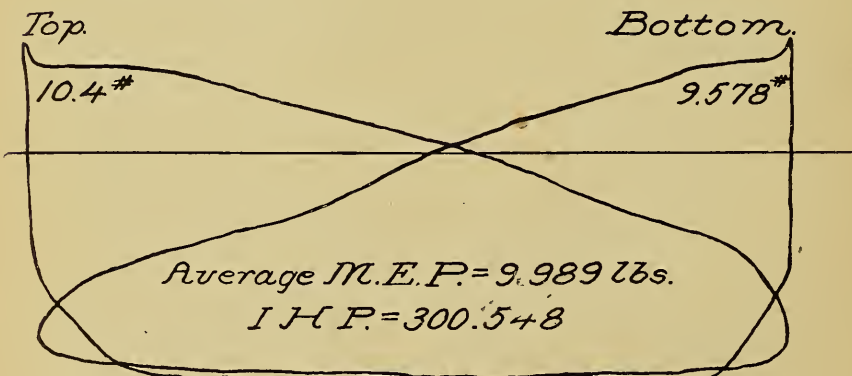
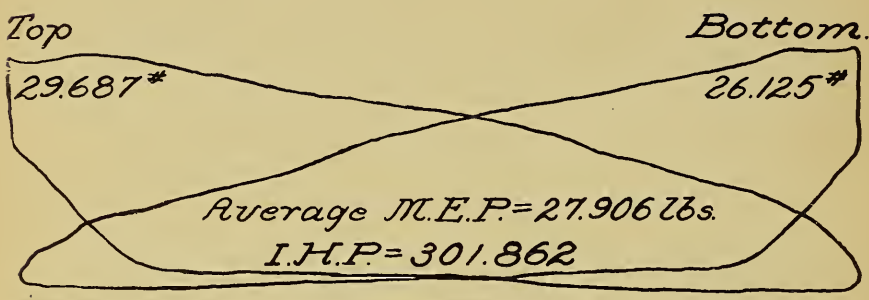
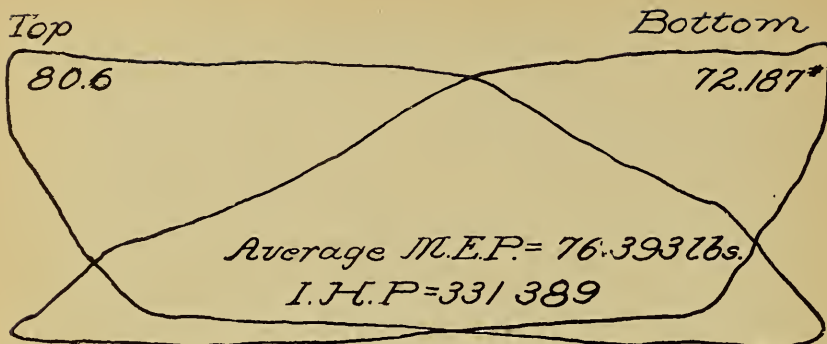


Fig. 20

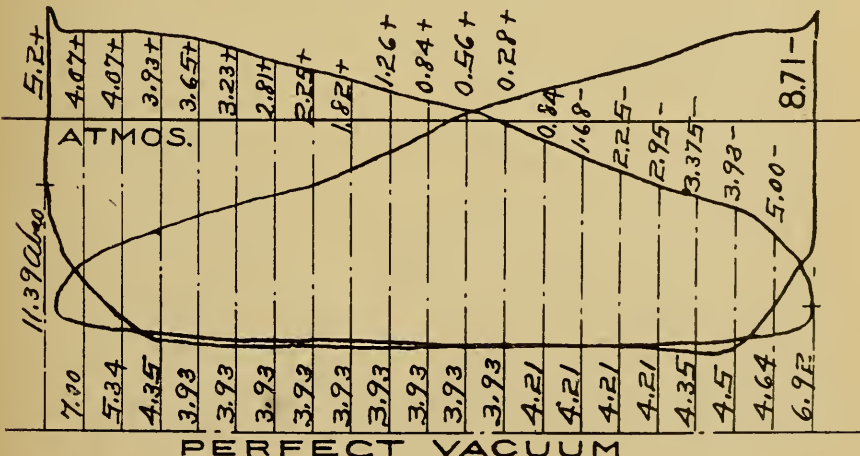
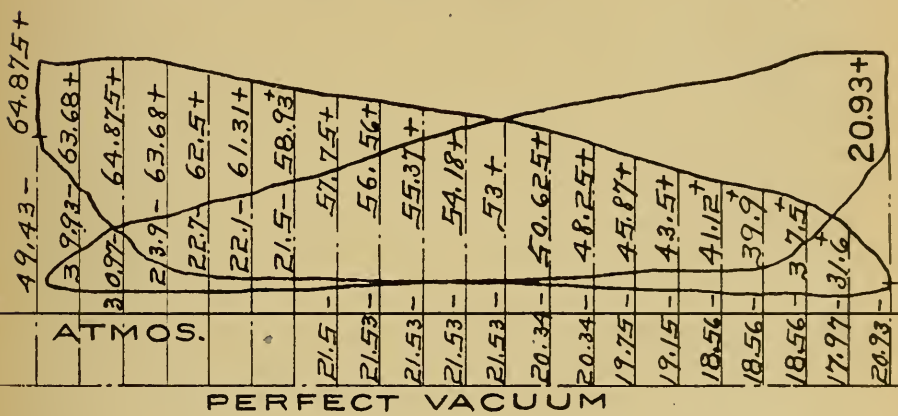
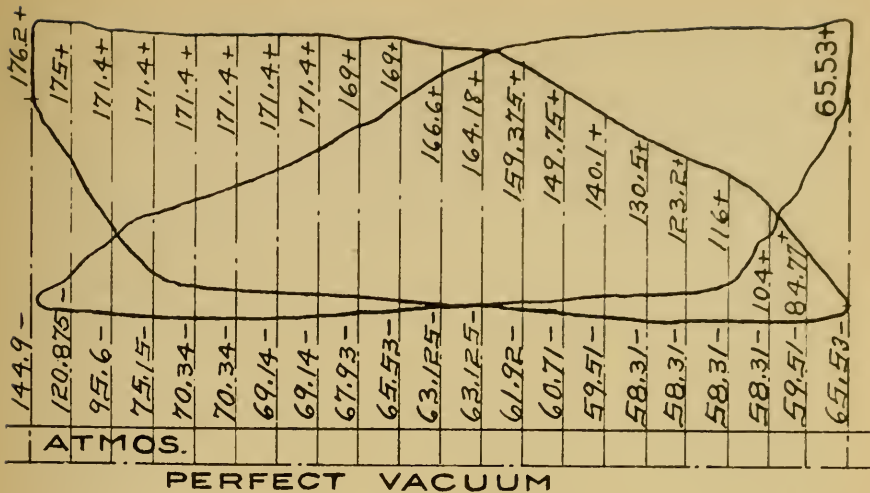


Fig. 21

ceed to treat the diagram from M. P. cylinder and L. P. cylinder, in precisely the same manner. Fig. 21 shows the diagrams of Fig. 20 divided, and the corresponding pressure inserted.

The combined diagram is shown on plate 2.

The method of construction is as follows: Draw a horizontal line OX, and a vertical line OY, intersecting OX in O. The horizontal line OX is a line of volume; the vertical line OY is a line of pressure, or perhaps more correctly the line on which pressures are set off.

The line OX is also the line of perfect vacuum. In combining diagrams the volumes of the different cylinders are set off in their proper volumetric ratios; whilst the pressures are all set off to the same scale.

For pressures we will use a scale of 10 pounds to the inch; thus every inch in height on line OY represents 10 pounds pressure per square inch on piston.

Set off from O on OY pressures up to the absolute boiler pressure, thus 0, 10, 20, 187 as shown.

The boiler pressure at the time these diagrams were taken was 172 pounds gauge or 187 pounds absolute. Line OY is not only a line of pressure, but it is also the line from which the clearance in each cylinder is measured. We must know the volumetric clearance in each cylinder before we can combine the diagrams. As mentioned in chapter II, this is a very difficult undertaking after engines are erected and in the ship. It is then necessary to obtain this information from the builders. The clearances for this engine was determined from the drawings of the cylinders and was found to be as follows:

Volumetric clearance H. P. cylinder = 14 per cent.

Volumetric clearance M. P. cylinder = 14 per cent.

Volumetric clearance L. P. cylinder = 9 per cent.

From the line OY set off parallel with OX, and to the right a distance equal to the clearance in H. P. cylinder. Before doing this, however, we must decide upon what length to make the H. P. cylinder diagram. The length of diagram is entirely optional and depends upon the whim of the engineer. 2 inches makes a good length of diagram, as then each ordinate is $\frac{1}{10}$ " apart, that is to say, the interval is 0.1 inch.

We will adopt a length of 2 inches. Now 14 per cent. of 2 inches is equal to $0.14 \times 2 = 0.28$ inch. Set off, therefore, from OY a distance of 0.28 inch and draw a vertical line parallel with OY. Draw a horizontal line parallel with OX, at a height corresponding to the initial absolute pressure in H. P. cylinder, which is in this case 176.2 pounds absolute. Set off a distance from OY on the horizontal line mentioned, a distance of 2.28 inches, or 2 inches from the clearance line. Now divide the

2 inches into 20 equal parts, drawing ordinates parallel with OY. Set off on these ordinates the pressures corresponding to the similar ordinates on the indicator diagram (Fig. 21).

After these pressures are all set off on their respective ordinates for both the forward and return stroke, we trace a curve through the points and obtain the contour of diagram. It is best in all cases when dealing with pressures to deal with absolute pressures, because pressures are set off from vacuum. In taking pressures from the diagram it is better to take from vacuum line also. This line can be drawn on each card, by setting off below the atmospheric line a distance corresponding to 15 pounds to the scale with which diagram was taken.

Intermediate Cylinder Diagram

The diameter of the M. P. cylinder is 30 inches.

The area of a 30-inch cylinder is 706.86 square inches.

The diameter of the H. P. cylinder is 19 inches.

The area of a 19-inch cylinder is 283.53 square inches. The ratio of the volume of M. P. to H. P. is, therefore, $706.86 \div 283.53 = 2.49$.

The high pressure diagram having been made 2 inches in length, the length of the M. P. diagram will, therefore, be $2.49 \times 2 = 4.98$ inches.

The clearance in M. P. cylinder was found to be 14 per cent.; therefore, 14 per cent. of $4.98 = 4.98 \times 0.14 = 0.697$ inch. Set off from OY a distance equal to 0.697 inch, draw a line parallel with OY. Draw a horizontal line parallel with OX, at a height corresponding to the initial absolute pressure, in this cylinder, which in this case is 64.875 pounds absolute. Set off from OY on the horizontal line just described, a distance of 5.677 inches or 4.98 inches from the clearance line. Now divide the 4.98 inches into 20 equal parts, drawing ordinates parallel with OY. Set off on these ordinates the pressures corresponding to the similar ordinates on the indicator diagram (Fig. 21). After these pressures are all set off on their respective ordinates, as explained for the H. P. diagram, and the curves drawn in, we have the contour of the M. P. cylinder diagram.

Low-pressure Diagram

The diameter of the L. P. cylinder is 50 inches.

The area of a 50-inch cylinder is 1963.5 square inches.

The diameter of the H. P. cylinder is 19 inches.

The area of a 19" cylinder is 283.53 square inches.

The ratio of the volume of L. P. to H. P. is therefore, $1963.5 \div 283.53 = 6.92$.

The high-pressure diagram having been made 2 inches in length, the length of the L. P. diagram will therefore be $6.92 \times 2 = 13.84$ inches.

The clearance in L. P. cylinder was found to be 9 per cent.; therefore, 9 per cent. of $13.84 = 13.84 \times 0.09 = 1.24$ inches. Set off from OY a distance equal to 1.24 inches; draw a line parallel with OY. Draw a horizontal line parallel with OX, at a height corresponding to the initial absolute pressure in this cylinder, which is in this case 20.2 pounds absolute. Set off from OY on the horizontal line just described, a distance of 15.08 inches, or 13.84 inches from the clearance line. Now divide the 13.84 inches into 20 equal parts, drawing ordinates parallel with OY. Set off on these ordinates the pressures corresponding to the similar ordinates on the indicator diagram, Fig. 21. After these pressures are all set off on their respective ordinates as explained for the H. P. and M. P. diagrams, and the curves drawn in, we have the contour of the L. P. cylinder diagram.*

We now have the three diagrams drawn to the same scale of pressures, and each diagram set out in its proper volumetric ratio, and with their proper clearances.

The next step is to draw the $PV = C$ curve.

The method of doing this has been described in a previous chapter, and need not be treated here. Any of the curves can be drawn, and they are of interest, and should be practiced by the student.

Drawing the curve $PV = C$ through the point of cut-off as shown, we note that, producing this curve to the maximum initial pressure, the cut-off is slightly reduced. This is known as the reduced cut-off, for we see that the cut-off on the indicator diagram of H. P. cylinder is 59 per cent. This is the nominal cut-off. The actual cut-off is nominal cut-off + clearance = $0.59 + 0.14 = 73$ per cent. The reduced cut-off should be $\frac{(0.59 + 0.14) \times 161.52}{176.2} = 0.67$ or 67 per cent.

Measuring the combined diagram we see that it measures just 67 per cent. for $1\frac{1}{16}'' \div 2 = 53$ per cent.

$0.53 + 0.14 = 0.67$ or 67 per cent.

161.52 pounds is the cut-off pressure.

176.2 pounds is the initial pressure on H. P. piston.

Back Pressure Line

The assumed back pressure is 4 pounds absolute. From O on OY, set off a distance equal to 4 pounds, draw a horizontal line parallel with the perfect vacuum line OX.

Atmospheric Line

The atmospheric line should be drawn after pressure and vacuum lines are established. Therefore, from O on OY, set off a distance

* It may be found by some to be more desirable to work from the atmospheric line for H. P. and M. P. diagrams and above and below atmospheric line for L. P. diagram. This is optional.

equal to 15 pounds, draw a horizontal line parallel with the perfect vacuum line OX.

Looking at the combined diagrams, plate 2, we note that there is a drop of 10.8 pounds between boiler and piston of H. P. cylinder.

The boiler pressure was 187 pounds absolute.

The initial pressure by indicator diagram is 176.2 pounds absolute. Therefore, $187 - 176.2 = 10.8$ pounds.

There is also a drop between the initial pressure and cut-off pressure. The cut-off pressure is 161.52 pounds, and the difference between 176.2 pounds and 161.52 pounds = 14.68 pounds.

The pressure in first receiver was 67 pounds. The initial pressure in M. P. cylinder was 64.875 pounds.

There is a drop in this receiver of 67 pounds - 64.875 pounds = 2.125 pounds.

The pressure in second receiver was 21 pounds.

The initial pressure in L. P. cylinder was 20.2 pounds.

There is a drop in this receiver of 21 pounds - 20.2 pounds = 0.8 pounds.

The theoretical diagram is that represented by OY, OX, and the curve $PV = C$.

The effective mean pressure of the ideal diagram is obtained as follows:

The initial steam pressure is 176.2 pounds absolute.

The reduced cut-off was 67 per cent. This is an actual and not a nominal cut-off.

The ratio of the volume of the L. P. cylinder to the H. P. cylinder is 6.92.

Now $0.67 = \frac{6.92}{X}$. Therefore, the total rate of expansion

$$X = 6.92 \div 0.67 = 10.32.$$

Now $\frac{1 + \text{hyp log } 10.32}{10.32} = 0.3224$.

The theoretical mean pressure = $176.2 \times 0.3224 = 56.8$ pounds.

The theoretical effective mean pressure = 56.8 pounds - 4 pounds = 52.8 pounds.

The effective mean pressure shown by H. P. diagram = 80.6 pounds.

The effective mean pressure shown by M. P. diagram = 29.687 pounds.

The effective mean pressure shown by L. P. diagram = 10.4 pounds.

Then the effective mean pressure referred is as before equal to $80.6 + \frac{29.687}{6.92} + 10.4 = 11.64$ pounds + 10.71 pounds + 10.4 pounds = 32.75 pounds.

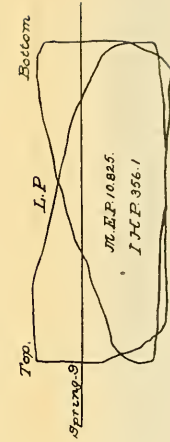
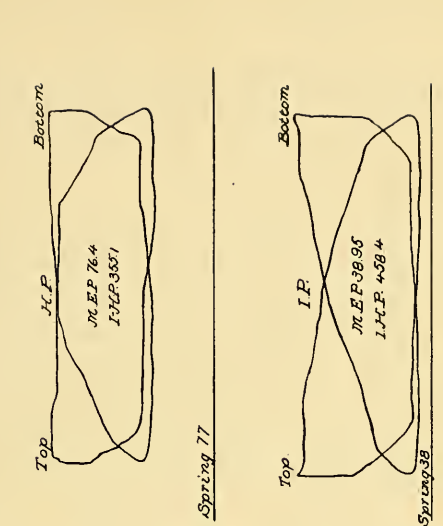
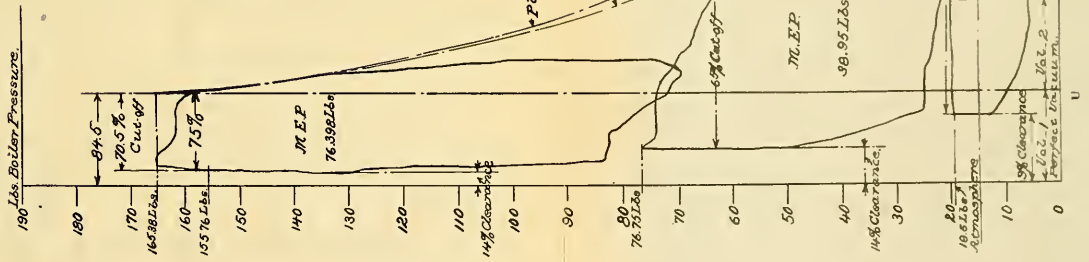
Now, as explained before, the card factor is a ratio, and represents the percentage of returns for investment. The card factor in this case is, therefore, $32.75 \div 52.8 = 0.62$. That is to say, the actual pressure is 62 per cent. of the theoretical. If the theoretical diagram is to be considered from initial pressure H. P. cylinder to perfect vacuum, then the card factor would be $32.75 \# \div 56.8 \# = 0.576$.

In all engineering investigations, accuracy should be the prime factor. Not only in the analysis and computations, but the instruments with which the data is obtained should be accurate, and should the instrument be in error, this error must be determined and allowed for. It will be found profitable, after all measurements of the diagrams have been made and recorded, to determine the effective mean pressures, from the measurements made, before combining, as the measurements are many, and having previously found the effective mean pressure of the diagrams by planimeter, it is a good check.

An example will make these remarks clear.

The effective mean pressure of the top indicator diagram of H. P. cylinder was found to be 80.6 pounds; from the ordinates we have 80.18 pounds. It is shown by Fig. 21 that measuring between the limits of the diagram the following pressures are obtained.

1st	Ordinate	31.3	pounds.
2d	"	54.125	"
3rd	"	75.8	"
4th	"	96.25	"
5th	"	101.06	"
6th	"	101.06	"
7th	"	101.06	"
8th	"	101.06	"
9th	"	101.07	"
10th	"	103.47	"
11th	"	103.475	"
12th	"	101.055	"
13th	"	97.455	"
14th	"	89.04	"
15th	"	80.59	"
16th	"	72.19	"
17th	"	64.97	"
18th	"	57.69	"
19th	"	45.69	"
20th	"	25.26	"
21st	"	0.	"
Sum = 1603.67			



And $1603.67 \div 20 = 80.18$ pounds effective mean pressure. Showing a difference $= 80.6 - 80.18 = 0.42$ pounds, or .5 per cent. That is $\frac{1}{2}$ of 1 per cent. less.

Treating the M. P. and L. P. diagrams in a similar manner we obtain for the top diagram of M. P. cylinder 29.25 pounds. The effective mean pressure of the same diagram by planimeter is 29.687 pounds. Showing a difference of $29.687 - 29.25 = 0.437$ pounds, or 1.4 per cent. less.

For the top diagram of L. P. cylinder 10.81 pounds. The effective mean pressure of the same diagram by planimeter is 10.4. Showing a difference of $10.81 - 10.4 = 0.41$ pounds or nearly 4 per cent. greater.

This is sufficient to prove the accuracy of the different pressures. It will be noticed that in each diagram of the combined diagram, the effective mean pressure is inserted. Each diagram was carefully traced over with the planimeter and the pressures inserted obtained.

It may have been noted that the remarks upon the combined diagram took no account of the clearance in the L. P. cylinder. The diagrams and the combined diagrams, fig. 21a, are from the same engine as those shown on plate 2, but at a different time. Now taking into consideration the clearance in L. P. cylinder, our computations would be as follows: The nominal cut-off in H. P. cylinder is 75 per cent. The clearance in H. P. cylinder is equal to 14 per cent. of the cylinder volume.

The initial pressure as shown by H. P. cylinder diagram is 165.38 pounds absolute.

The pressure at cut-off H. P. cylinder as shown by diagram is 157.88 pounds absolute.

The equivalent cut-off from measurement is 84.5 per cent.

Thus nominal equivalent cut-off from measurement = 70.5 per cent. $70.5 + 14 = 84.5$ per cent.

The actual equivalent cut-off by computation is

$$\frac{(75 + 14) \times 157.88}{165.38} = 0.849 = 84.9 \text{ per cent.}$$

Initial volume for expansion is therefore 84.9 per cent.

The final volume will therefore be $(100 + 9) \times 6.92$ where $6.92 =$ the ratio of $\frac{\text{L. P.}}{\text{H. P.}}$

Clearance in L. P. cylinder = 9 per cent. of the cylinder volume. Now $109 \times 6.92 = 754.28$

The cut-off is therefore $= \frac{\text{initial volume}}{\text{final volume}} = \frac{84.9}{754.28} = 0.112$.

The total rate of expansion $= \frac{1}{R} = \frac{1}{0.112} = 8.92$.

If we take and divide the distance OX into volumes equal to OU, we see that it contains OU just 8.92 times. By the shorter method, as previously described, we have

Equivalent cut-off = 0.845.

Ratio $\frac{L. P.}{H. P.} = 6.92$.

Total ratio of expansion $= \frac{6.92}{0.845} = 8.18$.

The mean pressure per pound for 8.920 = .358.

The mean pressure per pound for 8.180 = .3759.

Taking initial pressure 165.38 pounds in both cases, we have

$165.38 \times 0.358 = 59.2$ pounds.

$165.38 \times 0.3759 = 62.16$ pounds.

Deducting 4 pounds back pressure in both cases, we have for effective mean pressure:

$59.2 - 4 = 55.2$ pounds.

$62.16 - 4 = 58.16$ pounds.

The difference = 2.96 pounds, or 5 per cent.

The effective referred mean pressure from diagrams = 33.7 pounds.

The card factor in the former case is $\frac{35.91}{55.2} = 0.65$.

The card factor in the latter case is $\frac{35.91}{58.16} = 0.617$.

Some designers do not deduct an assumed back pressure, treating the area between initial pressure and a vacuum.

The card factor then becomes in the first case: $\frac{35.91}{59.2} = 0.6$.

In the latter case the card factor is: $\frac{35.91}{62.16} = 0.577$.

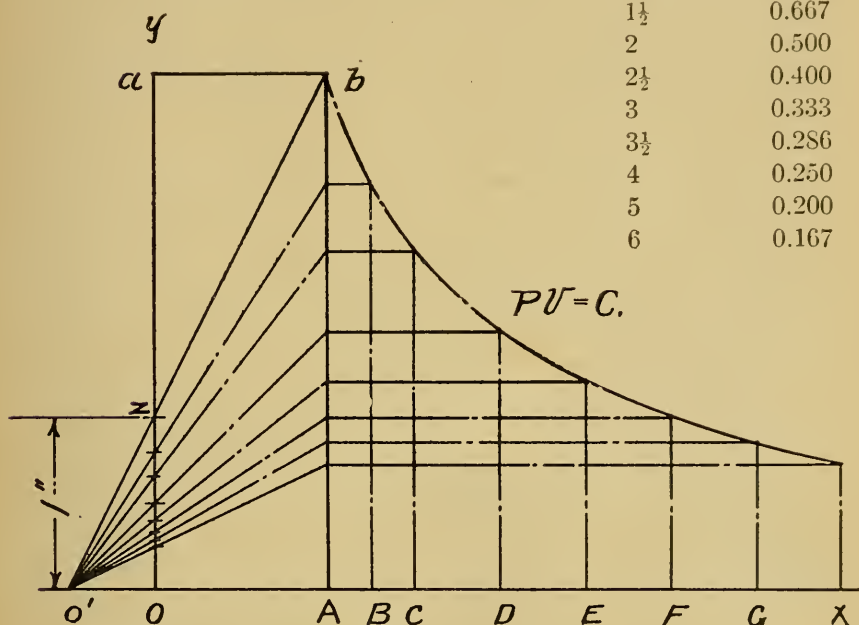
It is thus seen that when the first value is taken or the first method, the cylinders would be slightly smaller than with the second method. That is to say, in designing with a referred, effective mean pressure the cylinders would be slightly smaller with the clearance in L. P. cylinder taken into consideration. It is, therefore, better to deal with the actual values from similar engines, and in computing the effective theoretical mean pressure, from the combined diagram the clearance in L. P. cylinder must be considered. Computing from actual data the card factor for several types of engines, the following gives a fair mean when determining the mean referred pressure without taking a theoretical back-pressure into consideration.

COMPOUND ENGINES



Large engines up to 100 revolutions per minute.....	0.5 to 0.6
Small engines	0.5 to 0.6
Triple expansion 3-cylinder engines	
Mercantile ships	0.55 to 0.58
Triple expansion 4-cylinder engines	0.5 to 0.54
Quadruple expansion	0.52

Volume	Decimal
1 $\frac{1}{4}$	0.800
1 $\frac{1}{2}$	0.667
2	0.500
2 $\frac{1}{2}$	0.400
3	0.333
3 $\frac{1}{2}$	0.286
4	0.250
5	0.200
6	0.167



Equilateral Hyperbole

Fig. 22

It is absolutely necessary to exercise the greatest care in not only taking diagrams, but in computing the data, for unless the data is reliable it is simply a waste of time to analyze results. The value to the designer as well as to the practical engineer of the information to be derived from the indicator diagram cannot be over-estimated.

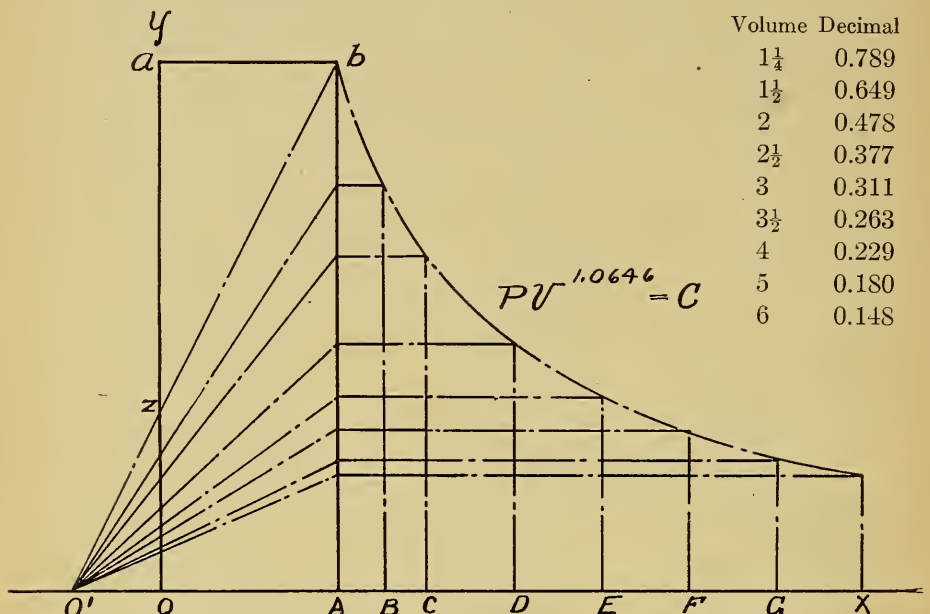
Before closing this subject we will consider some other curves, and describe the method of constructing them. It was at one time customary to plot what was termed the saturation curve when cards were combined. Others treated the $PV=C$ curve as the curve of saturation.

The $PV=C$ curve is and has been repeatedly referred to as the theoretical curve of expansion. In previous remarks, we see how absurd such reference is. The equation to the saturation curve is $PV^k=C$.

Now the exponent k for this curve is 1.0646, whilst the exponent for the hyperbola is 1.

The adiabatic curve is $PV^k=C$. The exponent k for this curve is 1.13.

It is interesting to plot these curves on a combined indicator diagram, to see their variations and peculiar features, and the exercise is highly instructive.



Saturation Curve.

Fig. 23

Curves of Expansion

With each figure there is given a table of the constants used in constructing the respective curves.

Fig. 22 shows a practical method of plotting the $PV=C$ curve, and its construction is as follows: Let OY represent the absolute initial pressure; from O set off on OY a distance of 1 inch represented by OZ . Now set off on the line OX a distance equal to the volume up to cut-off. Complete the rectangle $OYBA$.

Draw a diagonal line from B passing through Z, and produce same to pass through O' on the line of perfect vacuum produced. Set off on OX, a distance OB=1 $\frac{1}{4}$ OA, OC=1 $\frac{1}{2}$ OA, OD=2 OA, OE=2 $\frac{1}{2}$ OA, OF=3 OA, OG=3 $\frac{1}{2}$ OA, etc.

Now from O set off on OY a distance = 0.8 inch for 1 $\frac{1}{4}$ vols. 0.667 for 1 $\frac{1}{2}$ vols., 0.5 for 2 vols., 0.4 for 2 $\frac{1}{2}$ vols., 0.333 for 3 vols., 0.286 for 3 $\frac{1}{2}$ vols. and 0.25 for 4 vols. Now pass diagonals through the corresponding points from O' intersecting AB. From these points of intersection pass horizontal lines parallel with OX. The horizontals intersecting the ordinates erected on OX, as shown, locate points of the

Volume	Decimal
1 $\frac{1}{4}$	0.777
1 $\frac{1}{2}$	0.632
2	0.457
2 $\frac{1}{2}$	0.355
3	0.289
3 $\frac{1}{2}$	0.243
4	0.209
5	0.162
6	0.132

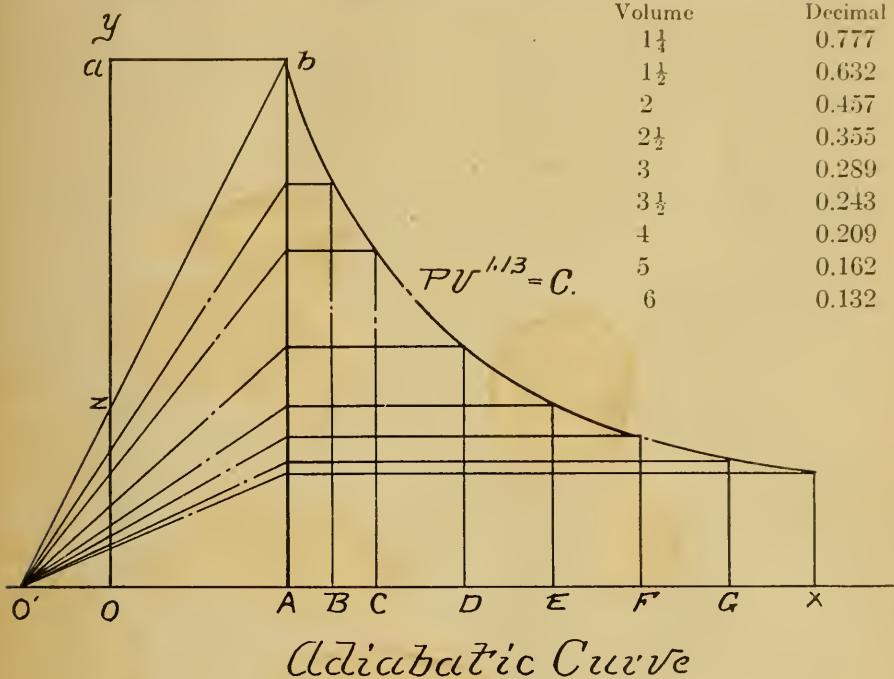


Fig. 24

curve; passing a fair curve through these points gives us a curve known as the equilateral hyperbola, or $PV=C$ curve. Taking the combined indicator diagrams, the volume is 73 per cent. and proceeding as just described we obtain the curve as there plotted.

Fig. 23 shows the saturation curve. This curve is constructed in precisely the same manner as the $PV=C$ curve. The decimal corresponding to the volume is given in figure.

Fig. 24 shows the adiabatic curve of expansion. Constructed the same as explained for the two preceding curves. The decimal corresponding to the volume is given in the figure.

The following diagrams are from the first compound engine built in America.

This engine has cylinders of the following dimensions

High pressure cylinder 24 inches.

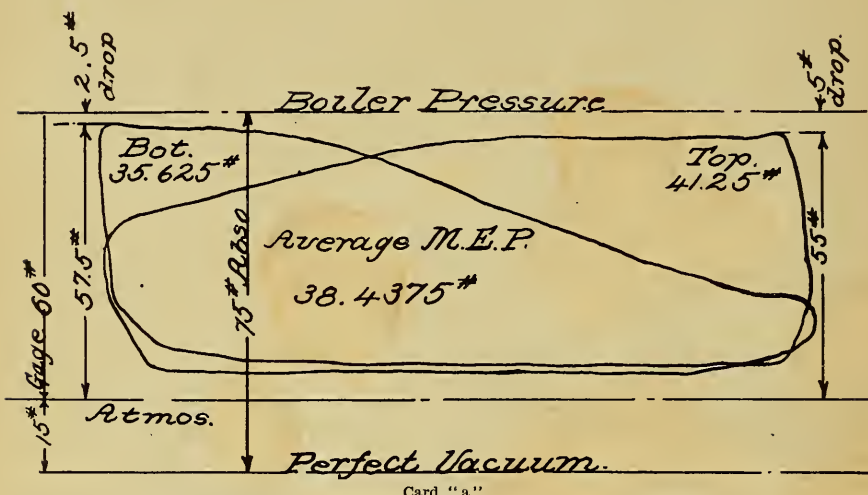
Low pressure cylinder 38 inches.

Stroke common to both 36 inches.

In the first chapter I stated that the defects incident to long indicator pipes would be discussed later.

Diagrams "a" and "b" are from the H. P. and L. P. cylinders respectively. The indicator pipe was arranged as shown in inset facing page 66 in fig. 1.

Looking at card "a,"



AMERICAN STEAM GAUGE AND VALVE MFG. CO.
NEW YORK. BOSTON. CHICAGO.
EXCLUSIVE MANUFACTURERS OF
American Thompson Improved Indicator.
(Original Thompson Indicator.)

DIAGRAM from M. S. S. Geo. W. Clyde July 27th 1903
Diameter of Cylinder 24"
Length of stroke 36"
Revolutions per Minute 777
Pressure of Steam in lbs. in Boiler 60
Position of Throttle Valve Full open
Vacuum per Gauge in inches 24
Temperature of Hot Well 126°
Scale of Spring 40
Inside Diameter of Feed Pipe
" " Exhaust Pipe
" " Valves

Built by Wm. Cramp
Barometer Reads
Throttle
Regulator
REMARKS: Atmos. 96'
injection 74°
Air Pump Disch 11P²
Feed - 184°

Data for Card a'

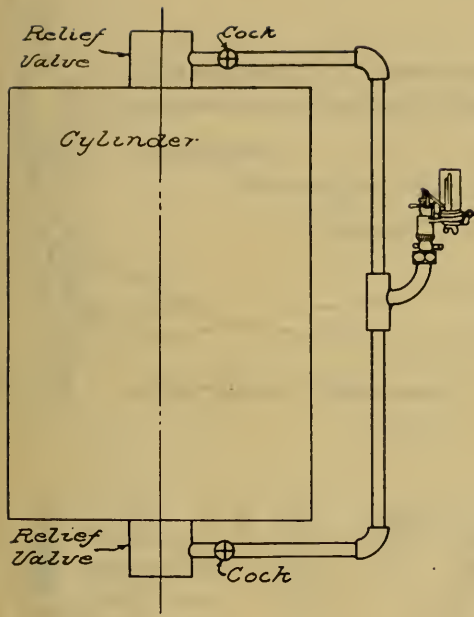


Fig. 1

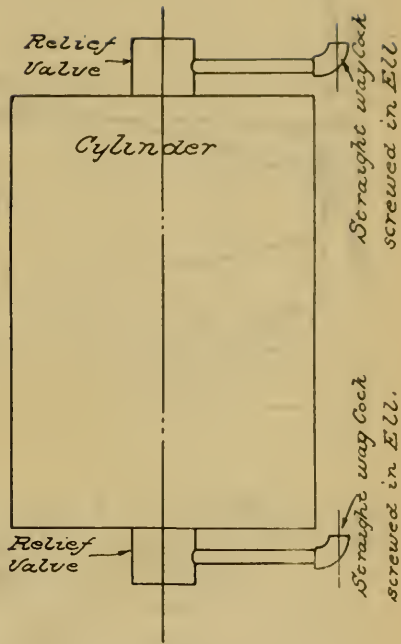
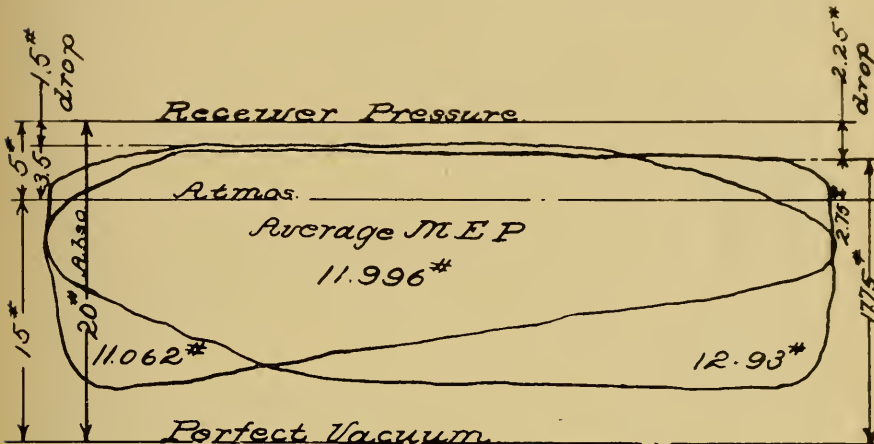


Fig. 2

we see the drop between boiler and H. P. piston is 5 lbs. for top, 2.5 lbs. for bottom. The initial steam pressure top is 55 lbs. gauge or 70 lbs. absolute. For the bottom the initial pressure is 57.5 lbs. gauge or 72.5 lbs absolute. The absolute steam pressure is 75 lbs. The M. E. P. top is 41.25 lbs. M. E. P. bottom is 35.625 lbs. Giving a difference between top and bottom of 5.625 lbs. The average M. E. P. is $41.25 + 35.625 = 76.875$ lbs. $76.875 \div 2 = 38.4375$ lbs.

For card "b,"



Card "b"

AMERICAN STEAM GAUGE AND VALVE MFG. CO.
BOSTON. CHICAGO.
NEW YORK. EXECUTIVE MANUFACTURERS OF
(Original Thompson Indicator.)

American Thompson Improved Indicator.

DIAGRAM from M. S. S. Geo W. Clyde
Diameter of Cylinder..... 38" Length of stroke..... 36"
Revolutions per Minute..... 777
Pressure of Steam in lbs. in Boiler..... 60
Position of Throttle Valve..... Full Open
Vacuum per Gauge in inches..... 24
Temperature of Hot Well..... 126°
Scale of Spring..... 12
Inside Diameter of Feed Pipe.....
" " Exhaust Pipe.....
Valves.....

July 27th 1903
Engine. 24'-38" x 36"
Built by Wm Cramp
Pressure.....
Barometer Reads.....
Throttle.....
Regulator.....
REMARKS: Atmos. 96°
injection 74°
Air Pump Hirsch 112°
Feed 184°
Data for Card "b"

we have a receiver pressure of 5 lbs. gauge or 20 lbs. absolute. The drop in receiver is for top 2.25 lbs. and 1.5 lbs. for bottom. The initial steam pressure top is 2.75 lbs. gauge of 17.75 lbs. absolute. For the bottom the initial pressure is 3.5 lbs. gauge or 18.5 lbs. absolute.

The M. E. P. top is 12.93 lbs. M. E. P. bottom is 11.0625 lbs., giving a difference of 1.8675 lbs. The average M. E. P. is $12.93 + 11.0625 = 23.992$ lbs. $23.992 \div 2 = 11.996$ lbs.

The constant for the H. P. cylinder = $\frac{PLA2N}{33000}$.

Let the M. E. P. pressure = 1 pound.

Piston speed in feet = 1 foot per minute.

Then the constant for 1 lb. M. E. P and one foot of piston speed = $\frac{1 \times 1 \times 452.39 \times 2 \times N}{33000} = \frac{904.78}{33000} = 0.02741$.

The constant for L. P. cylinder = $\frac{1134.1 \times 2}{33000} = \frac{22682}{33000} = 0.06873$.

The average M. E. P. H. P. cylinder = 38.4375

The average revolutions = 77.7

The stroke of piston = 3 feet.

The indicated horse power developed in H. P. cylinder is, therefore, $C \times M. E. P. \times N \times L = 0.02741 \times 38.4375 \times 77.7 \times 3 = 245.571$ horse power.

The indicated horse power developed by L. P. cylinder is, therefore, $C \times M. E. P. \times N \times L = 0.06873 \times 11.996 \times 77.7 \times 3 = 192.189$ horse power.

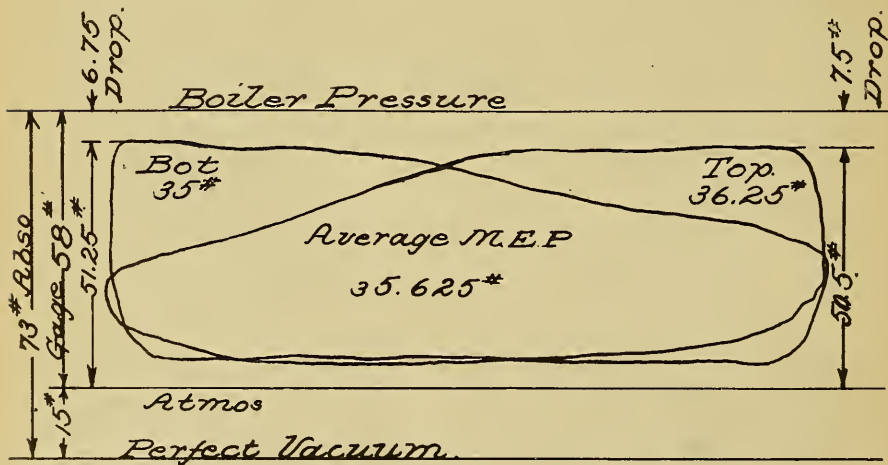
The collective I. H. P. = 245.571 + 192.189 = 437.76.

The ratio of cylinder capacities = area L. P. cylinder \div area H. P. cylinder = $1134.1 \div 452.59 = 2.56$.

The aggregate equivalent M. P. referred to L. P. piston is, therefore, M. E. P. H. P. Cyl.

$\frac{\text{Ratio } \frac{\text{L. P.}}{\text{H. P.}}}{38.4375} + M. E. P. L. P. Cyl. = \frac{38.4375}{2.56} + 11.996 =$

$15.01 + 11.996 = 27$ lbs.

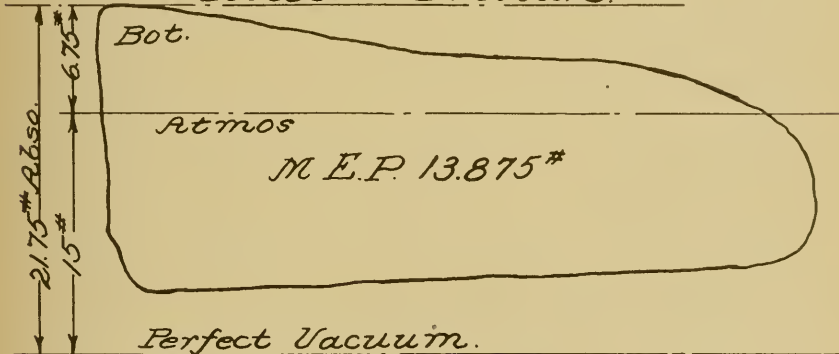


Diagrams "c," "d" and "e" are from the same engine but with short connections (see fig. 2 of inset facing page 66).

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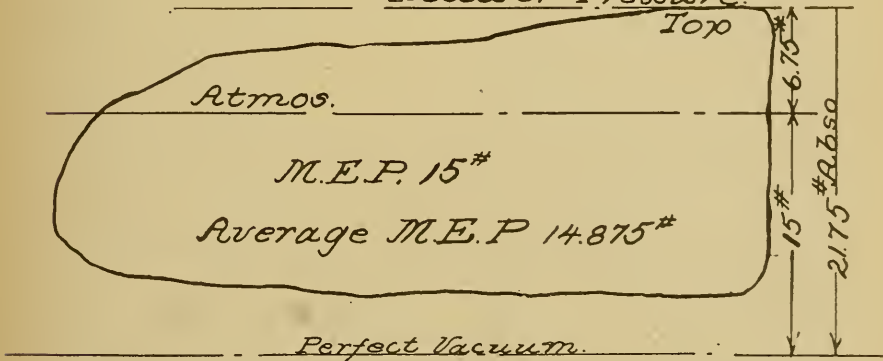
DIAGRAM from M. S. S. Geo W. Clyde		August 10 th
Engine		1903
Diameter of Cylinder	24"	Built by
Length of stroke.	36"	Pressure
Revolutions per Minute	75	Barometer Reads
Pressure of Steam in lbs. in Boiler	58	Throttle
Position of Throttle Valve	Full Open	Regulator
Vacuum per Gauge in inches.	22.75	REMARKS:
Temperature of Hot Well	126°	Conditions same as
Scale of Spring	40	July 27 th 1903
Inside Diameter of Feed Pipe		
" " Exhaust Pipe		
Valves		

Receiver Pressure.



Card "d"

Receiver Pressure.



Card "e"

Taking diagram "c" we see that the drop between boiler and H. P. piston is 7.5 lbs. for top, 6.75 for bottom. The initial steam pressure

top is 50.5 lbs. or 65.5 lbs. absolute. For the bottom the initial pressure is 51.25 lbs. gauge or 66.25 lbs. absolute. The absolute steam pressure is 73 lbs. The M. E. P. top is 36.25 lbs., M. E. P. bottom is 35 lbs., giving a difference between top and bottom of 1.25 lbs.

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(Original Thompson Indicator.)

DIAGRAM from M. S. S. Geo W. Clyde
Diameter of Cylinder 38"
Length of stroke 36"
Revolutions per Minute 75
Pressure of Steam in lbs. in Boiler 58
Position of Throttle Valve Full open
Vacuum per Gauge in inches 22.75
Temperature of Hot Well 126°
Scale of Spring 12
Inside Diameter of Feed Pipe
" " Exhaust Pipe
" " Valves

August 10th 1903

Engine
Built by Pressure
Barometer Reads Throttle
Regulator
REMARKS: Same as H.P. Diagram

The average M. E. P. is $36.25\# + 35\# = 71.25$ lbs. $71.25 \div 2 = 35.625$ lbs.

For diagrams "d" and "e" we have no drop in receiver. The receiver pressure is 6.75 lbs. gauge or 21.75 lbs. absolute. The M. E. P. of L. P. top is 15 lbs. The M. E. P. of L. P. bottom is 13.875 lbs.

The average M. E. P. is $15\# + 13.875\# = 28.875$ lbs. $28.875 \div 2 = 14.875$ lbs.

The constant for H. P. cylinder we found to be 0.02741.

Now for H. P. cylinder the I. H. P. is thus found to be $0.02741 \times 35.625 \times 75 \times 3 = 219.712$ I. H. P.

The constant for L. P. cylinder was 0.06873.

The I. H. P. L. P. cylinder is thus found to be $0.06873 \times 14.875 \times 75 \times 3 = 229.95$ I. H. P., say 230.

The collective I. H. P. = $219.712 + 230 = 449.712$.

The aggregate equivalent M. P. referred to L. P. piston is, therefore, $\frac{35.625}{2.56} + 14.875 = 13.91\# + 14.875\# = 28.785$ lbs.*

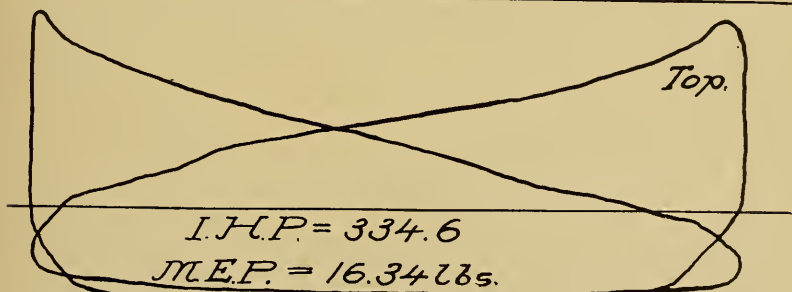
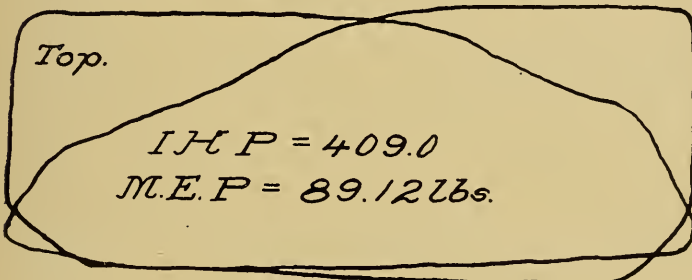
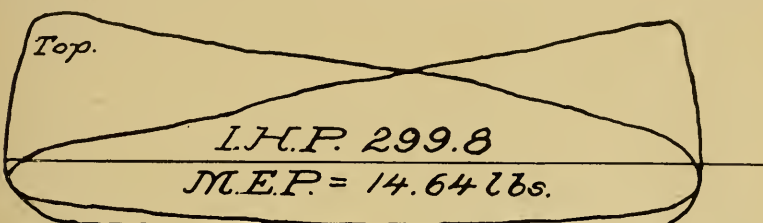
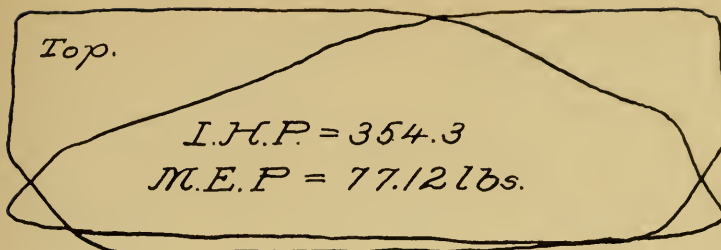
Following are two series of indicator diagrams. Taken from a double screw ferryboat, whose cylinders measure

$\frac{18'' \times 38''}{28''}$ and $\frac{18'' \times 38''}{28''}$

RUN	REV.	RUN	REV.
1 and 2	128 $\frac{1}{4}$	5 and 6	128 $\frac{1}{2}$
3 and 4	130	Average of all Runs	128.9

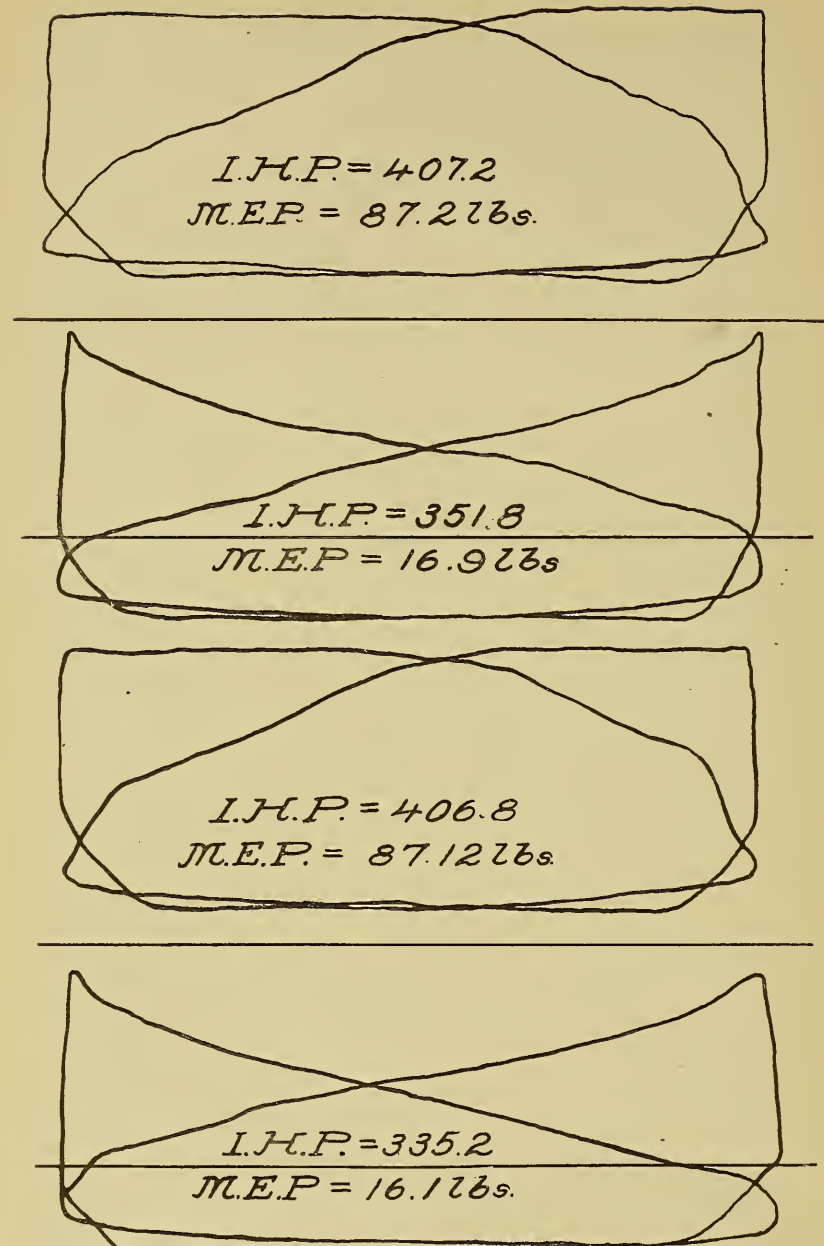
* A close perusal of the diagrams from the G. W. Clyde will prove the uncertainty and, in fact, unreliability of ordinary indicator pipes as fitted. If on trial trip the ordinary method of one instrument to each cylinder is insisted upon, then before any data is taken, diagrams with short connections should be made, and hence a correction factor is determined. After this has been done, we have a check for the diagrams, and no error need be introduced.

SERIES 1



RUN No. 1A

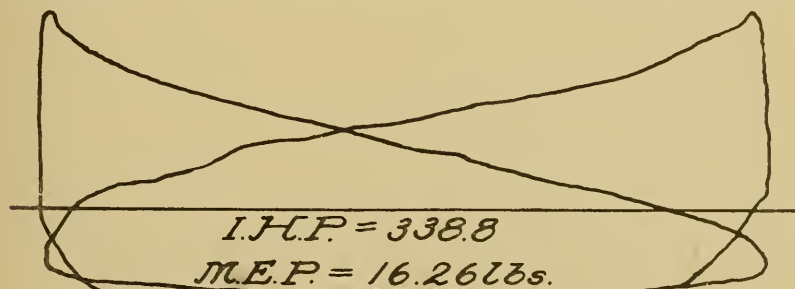
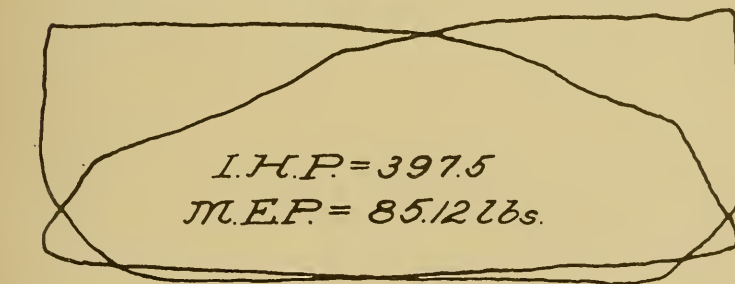
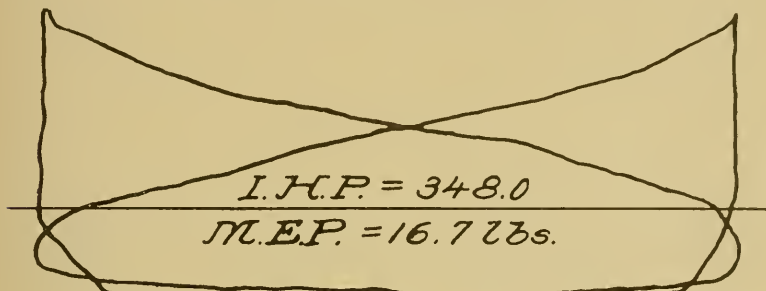
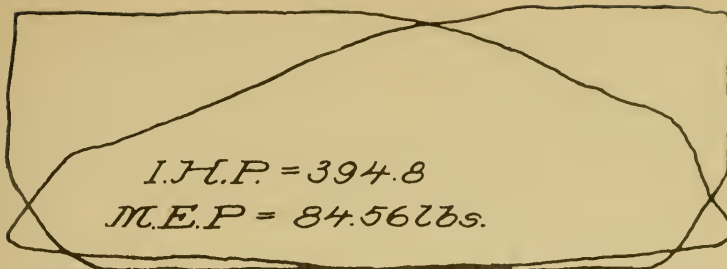
Steam 150 For'd Rec. 24 Aft. Rec. 24 Vac. 24" Rev. 127
 I.H.P., F. H. P. 354.3 I. H. P., F. L. P. 299.8
 I. H. P., A. H. P. 409.0 I. H. P., A. L. P. 334.6 Total, I. H. P. 1397.7
 Throttle Gear: { F. H. P. linked in $3\frac{3}{16}$ ". A. H. P. linked in $2\frac{11}{16}$ ".
 wide open. Gear: { F. L. P. linked full out. A. L. P. linked full out.



RUN No. 2A

Steam 136 For'd Rec. 21 Aft. Rec. 21 Vac. $24\frac{1}{2}$ " Rev. 128
 I. H. P., F. H. P. 407.2 I. H. P., F. L. P., 351.8
 I. H. P., A. H. P. 406.8 I. H. P., A. L. P., 335.2 Total, I. H. P. 1501.0
 Throttle wide open. Gear same as Run "1A."

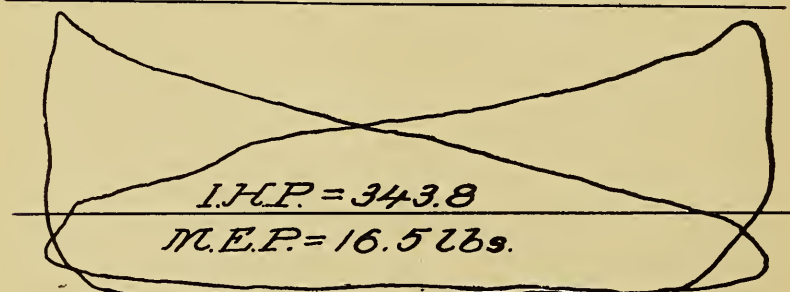
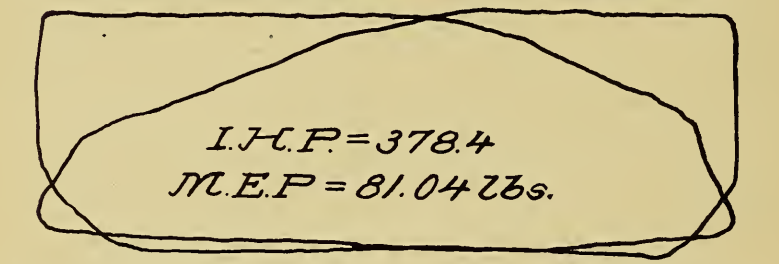
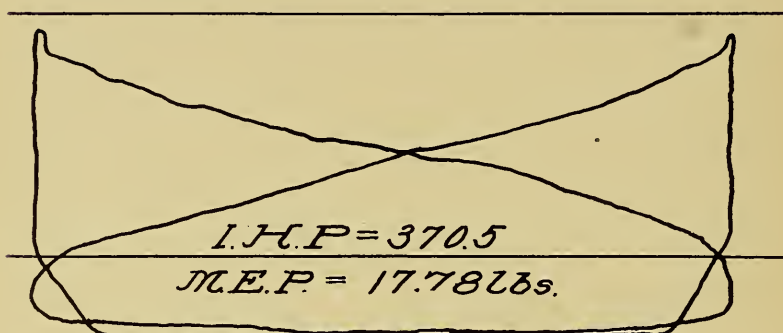
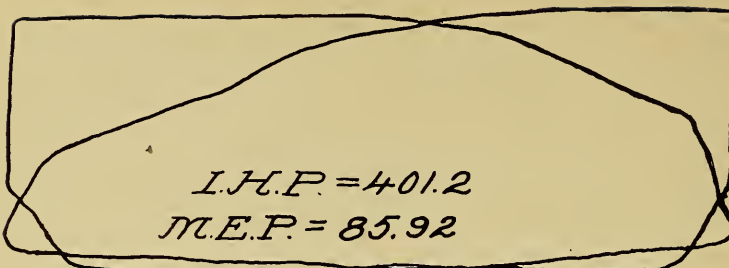
SERIES 1



RUN No. 3A

Steam 130 Ford Rec. 21 Aft. Rec. 21 Vac. $24\frac{1}{2}$ " Rev. 130
 I. H. P., F. H. P. 394.8 I. H. P., F. L. P. 348.0
 I. H. P., A. H. P. 397.5 I. H. P., A. L. P. 338.8 Total, I. H. P. 1479.1
 Throttle wide open. Gear same as Run "1A."

SERIES 1



RUN No. 4A

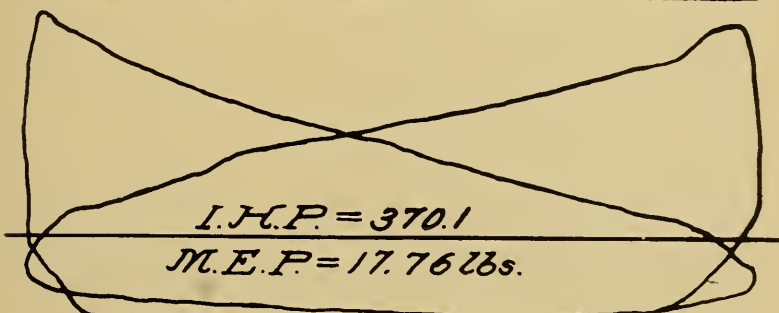
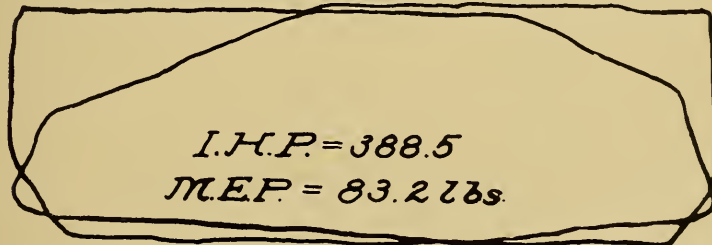
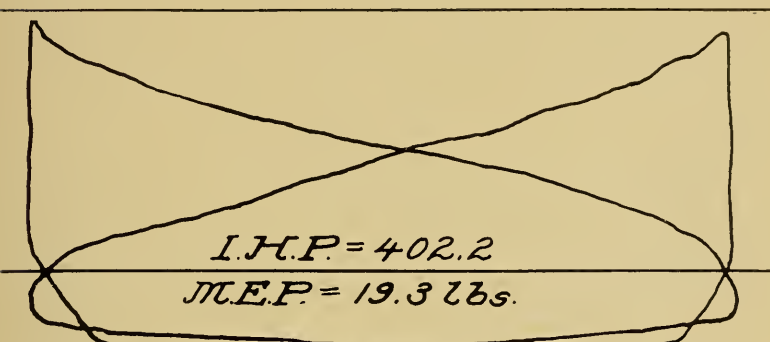
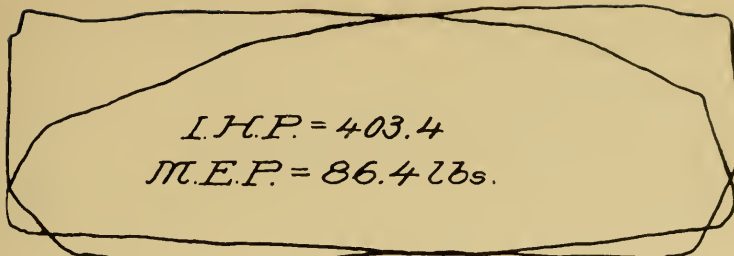
Steam 126 For'd Rec. 22 Aft. Rec. 22 Vac. 25" Rev. 130

I. H. P., F. H. P. 401.2 I. H. P., F. L. P. 370.5

I. H. P., A. H. P. 378.4 I. H. P., A. L. P. 343.8 Total, I. H. P. 1493.9

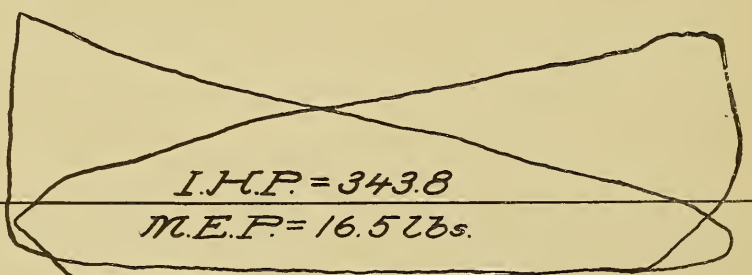
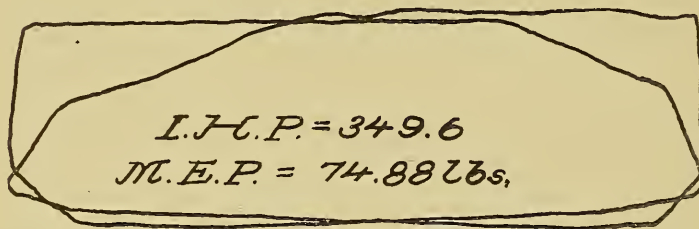
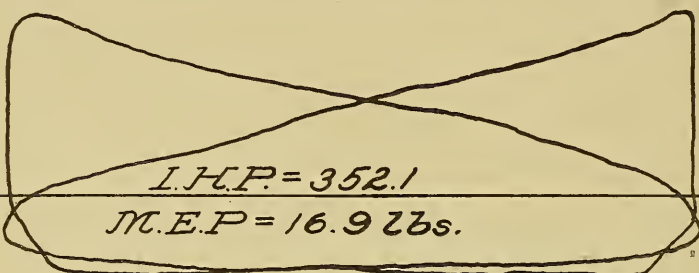
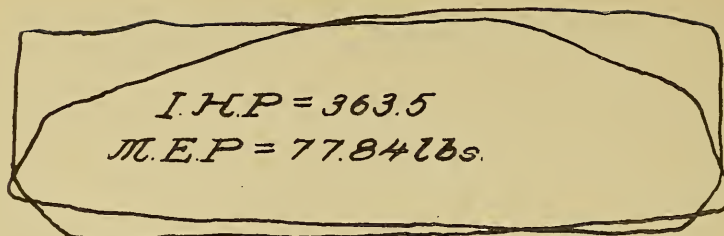
Throttle wide open. Gear { F. H. P. linked in $1\frac{7}{8}$ ". A. H. P. linked in $1\frac{7}{8}$ ".
F. L. P. linked full out. A. L. P. linked full out.

SERIES 1



RUN No. 5A

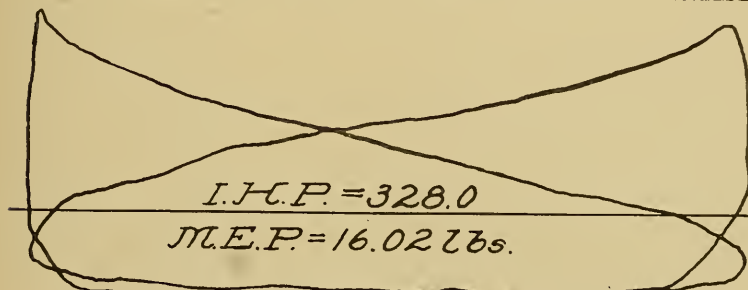
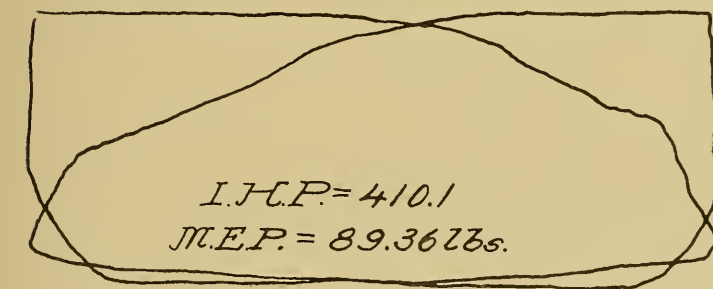
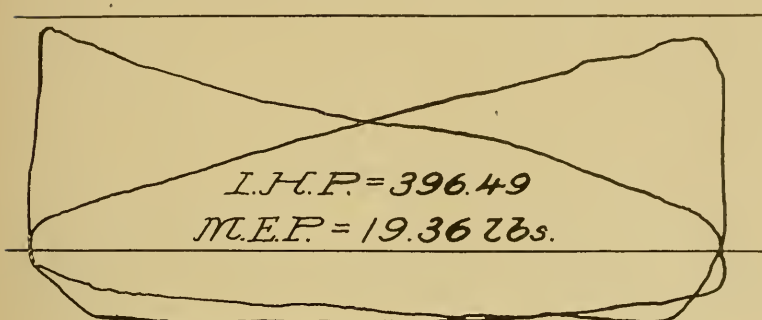
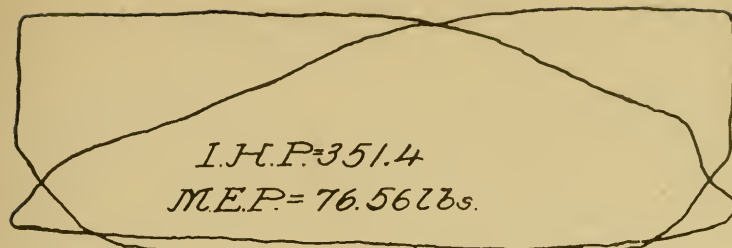
Steam 127 For'd Rec. 25 Aft. Rec. 23 Vac. $23\frac{1}{4}$ " Rev. 128
 I. H. P., F. H. P. 403.4 I. H. P., F. L. P. 402.2
 I. H. P., A. H. P. 388.5 I. H. P., A. L. P. 370.1 Total, I. H. P. 1564.2
 Throttle wide open. Gear full out on all.



RUN No. 6A

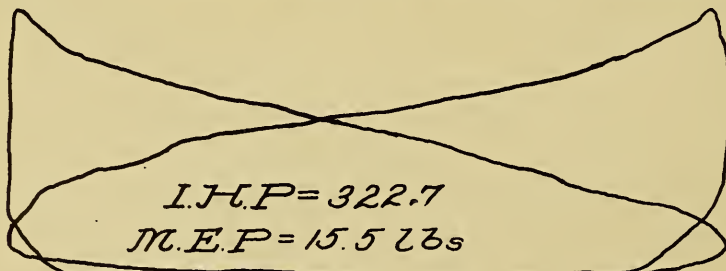
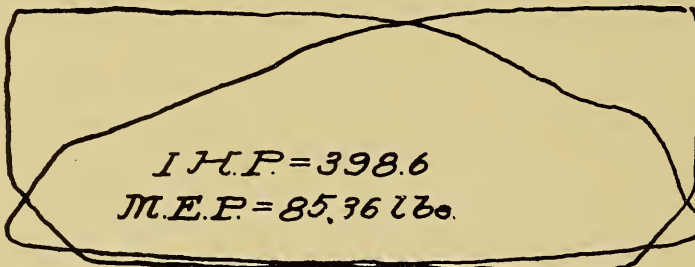
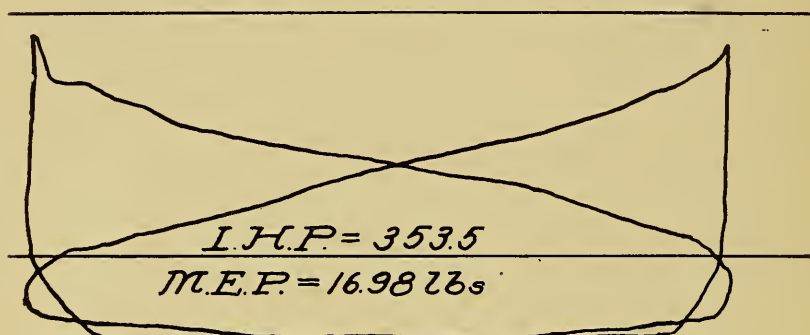
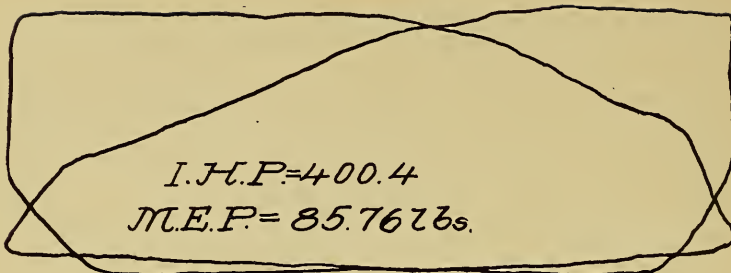
Steam 119 For'd Rec. 21 Aft. Rec. 21 Vac. 24 $\frac{1}{2}$ " Rev. 124
 I. H. P., F. H. P. 363.5 I. H. P., F. L. P. 352.1
 I. H. P., A. H. P. 349.6 I. H. P., A. L. P. 343.8 Total, I. H. P. 1409.0
 Throttle wide open. Gear full out on all.

SERIES 1



RUN No. 1B

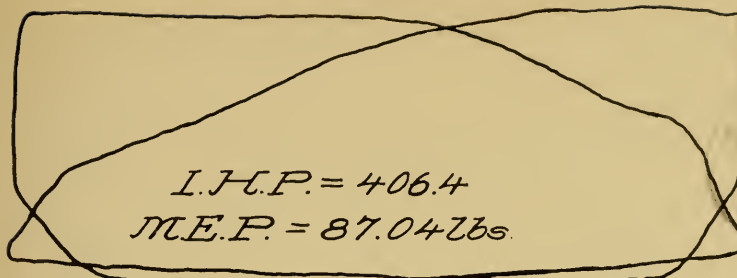
Steam 120 For'd Rec. 28 Aft. Rec. 20 Vac. $24\frac{1}{2}$ " Rev. 128
 I. H. P., F. H. P. 351.4 I. H. P., F. L. P. 396.4
 I. H. P., A. H. P. 410.1 I. H. P., A. L. P. 328.0 Total, I. H. P. 1485.9
 Throttle wide open. Gear same as Run "1A."



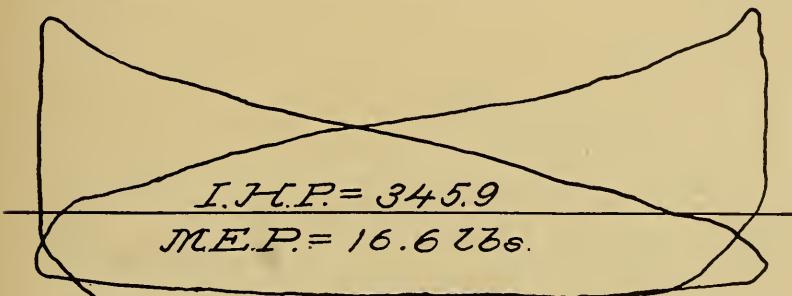
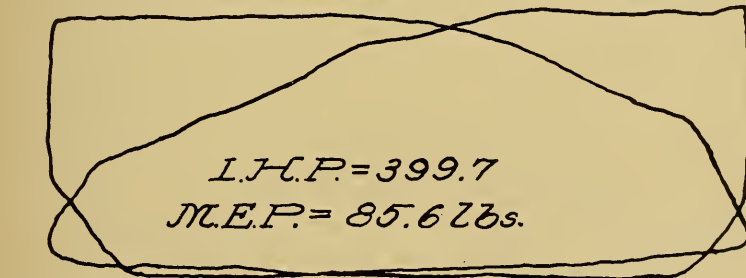
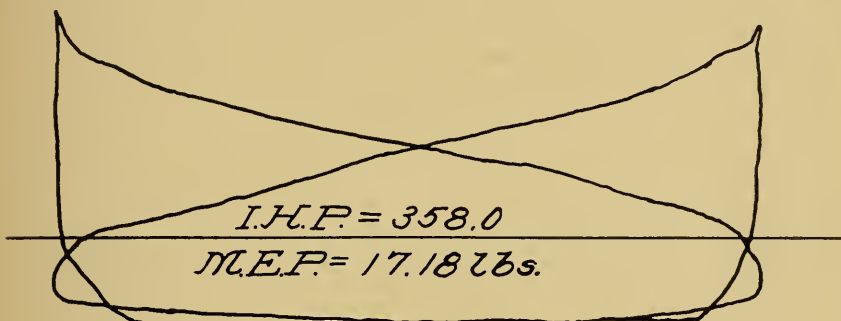
RUN No. 2B

Steam 136 For'd Rec. 21 Aft. Rec. 21 Vac. $24\frac{1}{2}$ " Rev. 130
 I. H. P., F. H. P. 400.4 I. H. P., F. L. P. 353.5
 I. H. P., A. H. P. 398.6 I. H. P., A. L. P. 322.7 Total, I. H. P. 1475.2
 Throttle wide open. Gear same as Run "1A."

SERIES 1



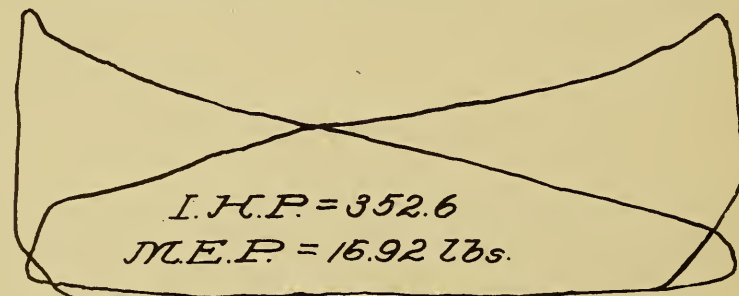
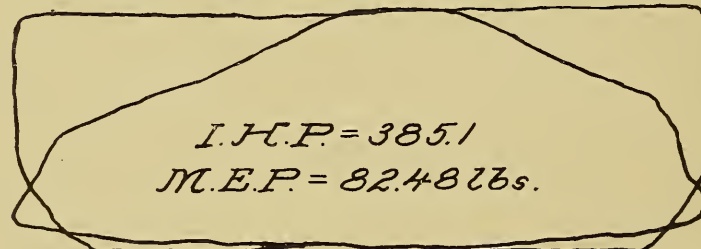
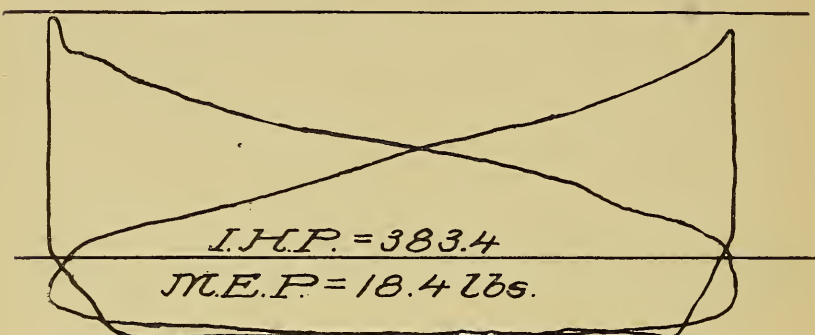
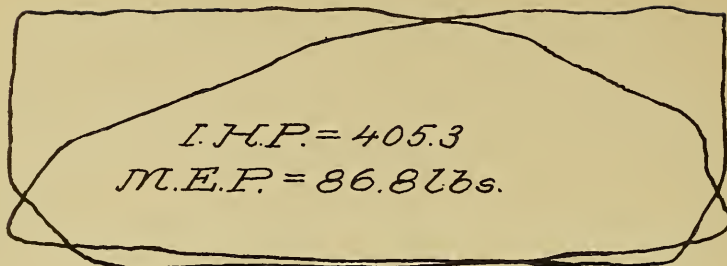
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OPERATIVE
*
ENGINEERING SCH



RUN No. 3B

Steam 142 For'd Rec. 24 Aft. Rec. 24 Vac. 24 $\frac{1}{2}$ " Rev. 130
 I. H. P., F. H. P. 406.4 I. H. P., F. L. P. 358.0
 I. H. P., A. H. P. 399.7 I. H. P., A. L. P. 345.9 Total, I. H. P. 1510.0
 Throttle wide open. Gear same as Run "1A."

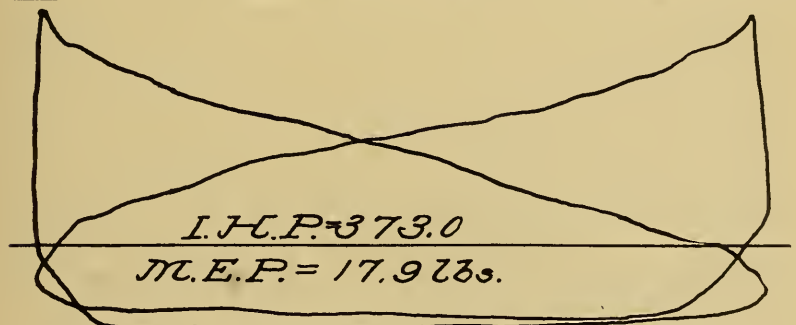
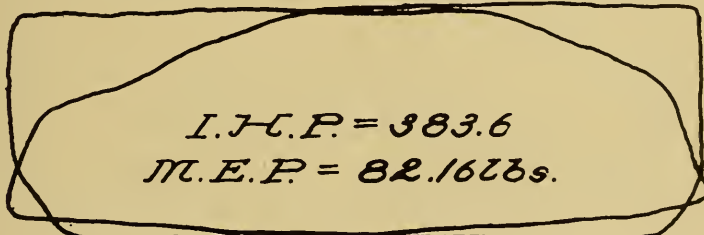
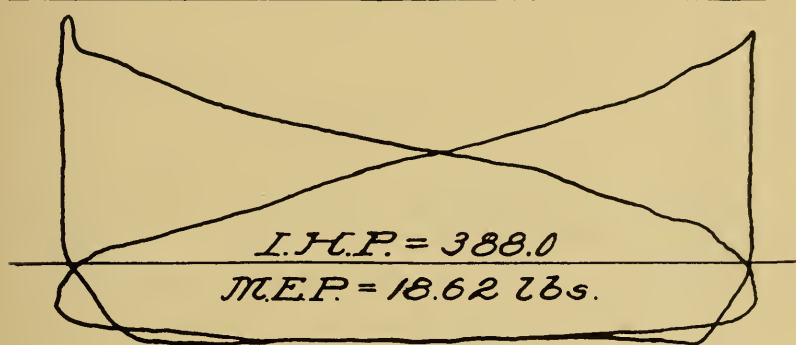
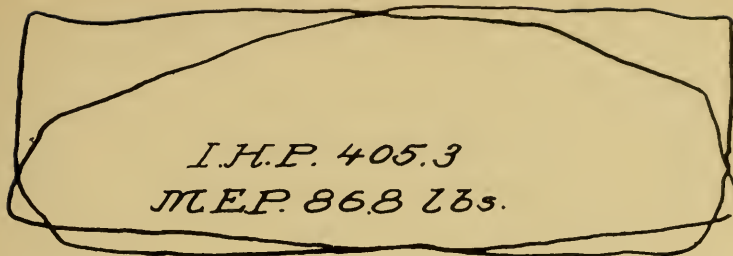
SERIES 1



RUN No. 4B

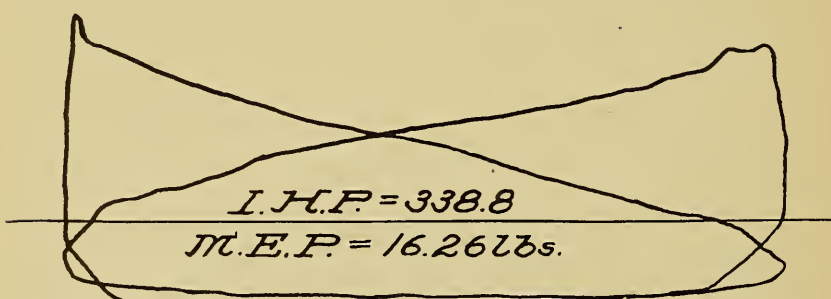
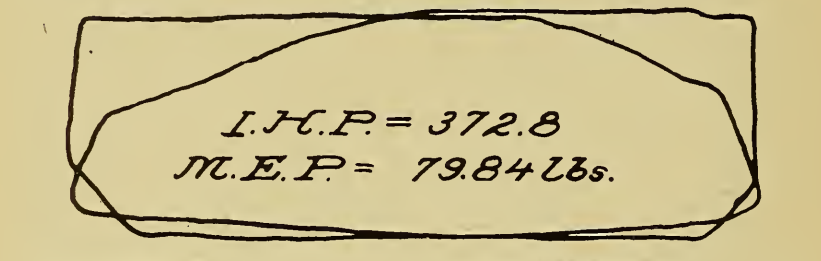
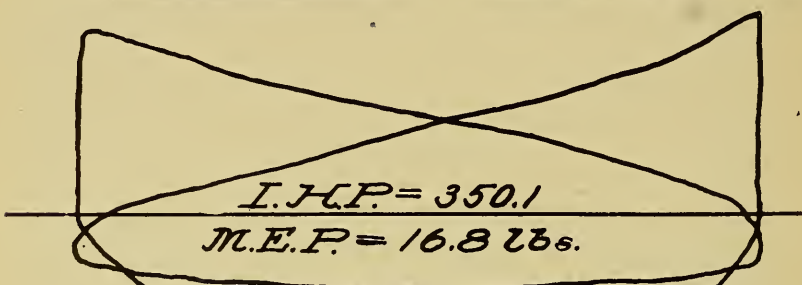
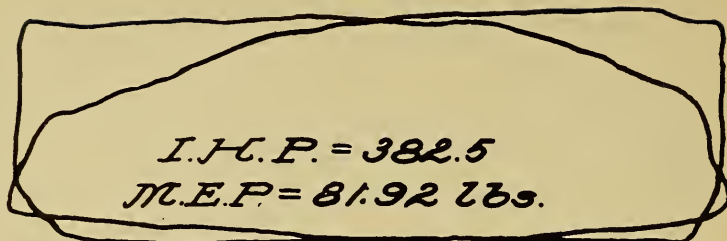
Steam 127 For'd Rec. 23 Aft. Rec. 23 Vac. $24\frac{1}{2}$ " Rev. 130
 I. H. P., F. H. P. 405.3 I. H. P., F. L. P. 383.4
 I. H. P., A. H. P. 385.1 I. H. P., A. L. P. 352.6 Total, I. H. P. 1526.4
 Throttle wide open. Gear same as Run "4A."

SERIES 1



RUN No. 5B

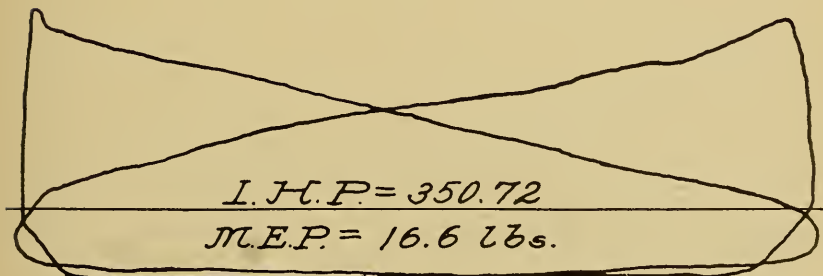
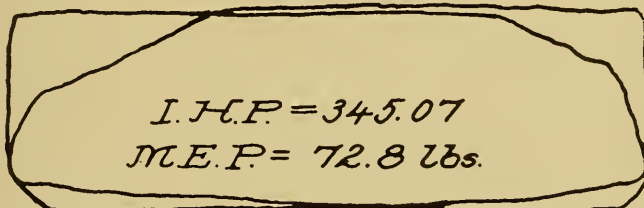
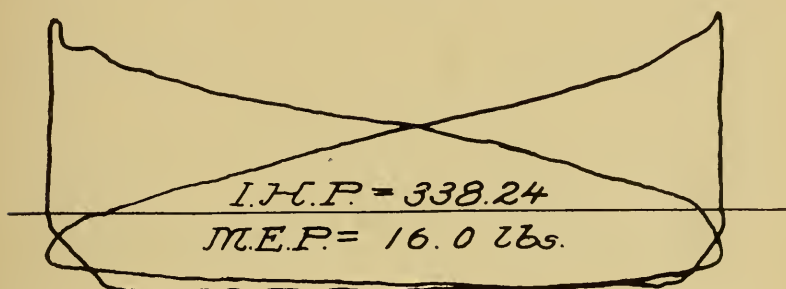
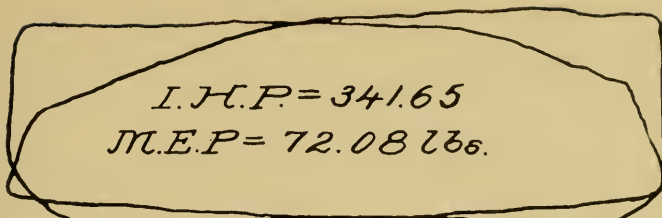
Steam 130 For'd Rec. 25 Aft. Rec. 24 Vac. $24\frac{1}{2}$ " Rev. 130
 I. H. P., F. H. P. 405.3 I. H. P., F. L. P. 388.0
 I. H. P., A. H. P. 383.6 I. H. P., A. L. P. 373.0 Total, I. H. P. 1549.9
 Throttle wide open. Gear full out on all.



RUN No. 6B

Steam 130 Ford Rec. 24 Aft. Rec. 25 Vac. $25\frac{1}{2}$ " Rev. 130
 I. H. P., F. H. P. 382.5 I. H. P., F. L. P. 350.1
 I. H. P., A. H. P. 372.8 I. H. P., A. L. P. 338.8 Total, I. H. P. 1444.2
 Throttle wide open. Gear full out on all.

SERIES 2

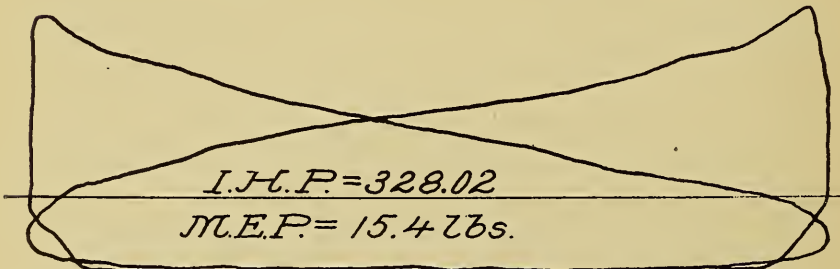
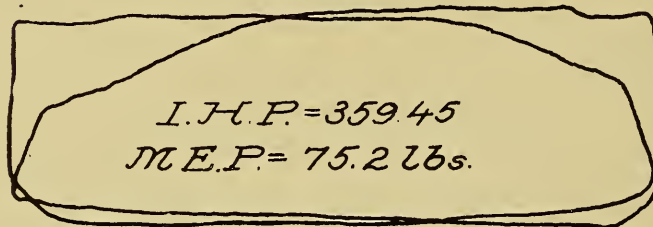
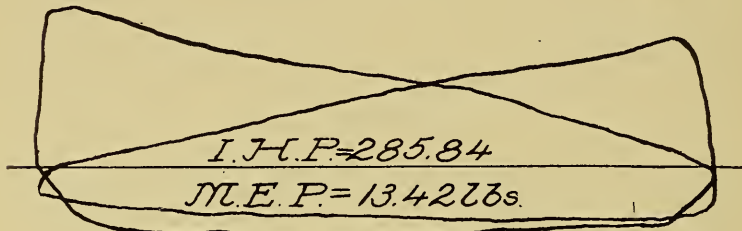
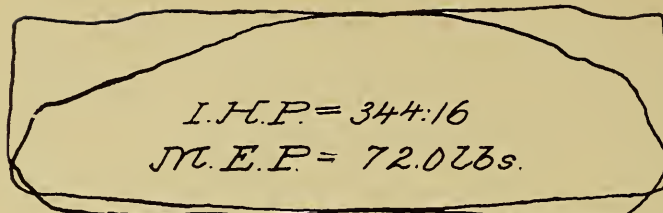


RUN No. 1A

Steam 124 L. P. Rec. 23 Vac. $25\frac{1}{2}$ " Rev. 132

I. H. P., F. H. P. 341.65 I. H. P., F. L. P. 338.24

I. H. P., A. H. P. 345.07 I. H. P., A. L. P. 350.72 Total, I. H. P. 1375.88
Throttle wide open. Full Gear.

MARINE INDICATING
SERIES 2

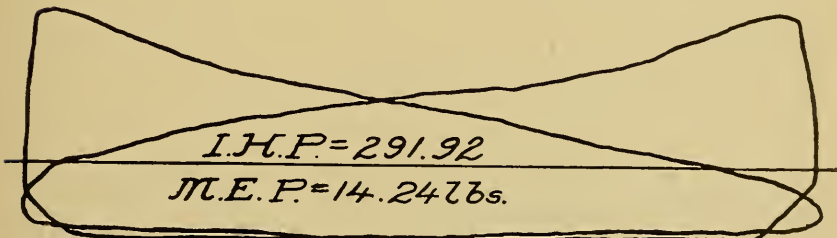
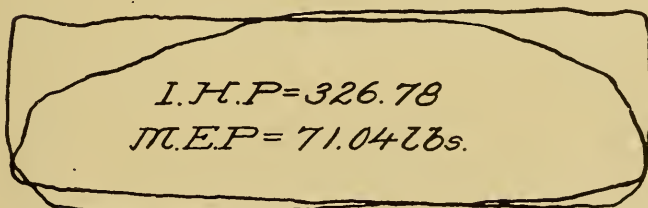
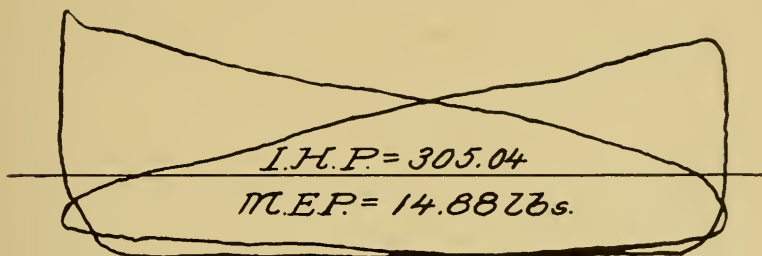
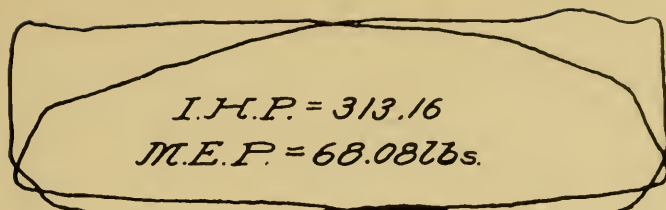
RUN No. 2A

Steam 127 $\frac{1}{2}$ L. P. Rec. 23 $\frac{1}{2}$ Vac. 22" Rev. 133

I. H. P., F. H. P. 344.16 I. H. P., F. L. P. 285.84

I. H. P., A. H. P. 359.45 I. H. P., A. L. P. 328.02 Total, I. H. P. 1317.47
Throttle wide open. Full Gear.

SERIES 2

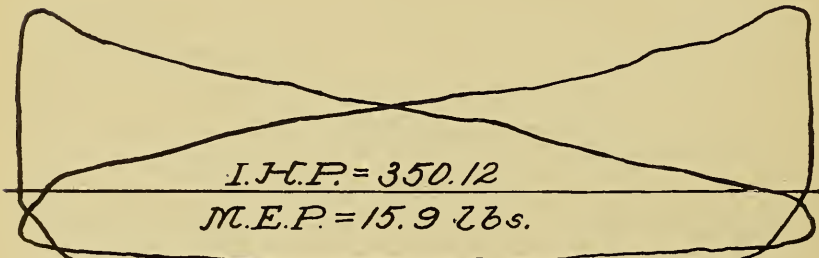
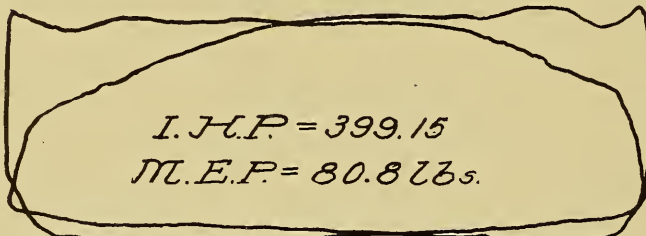
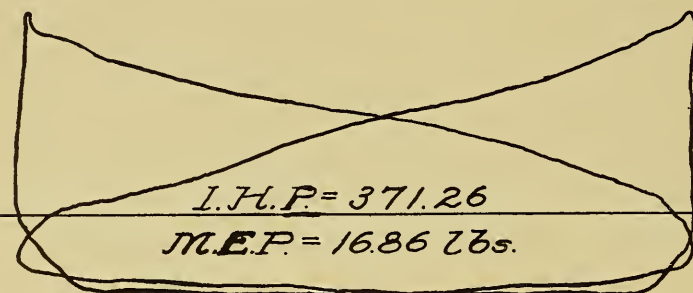
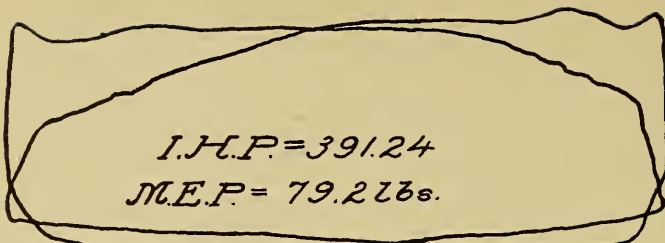


RUN No. 3A

Steam 112 L. P. Rec. 18 Vac. 25" Rev. 128

I. H. P., F. H. P. 313.16 I. H. P., F. L. P. 305.04

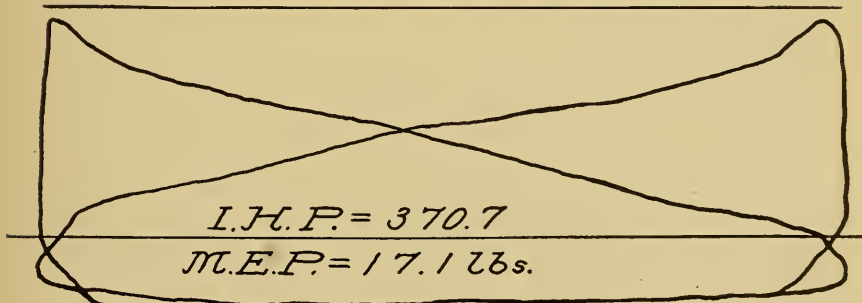
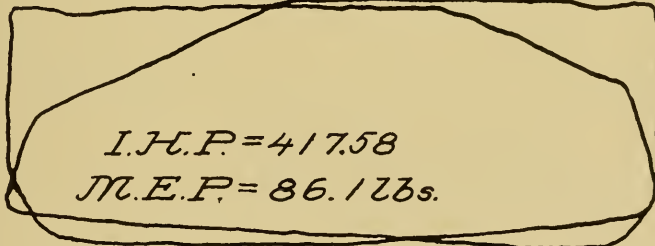
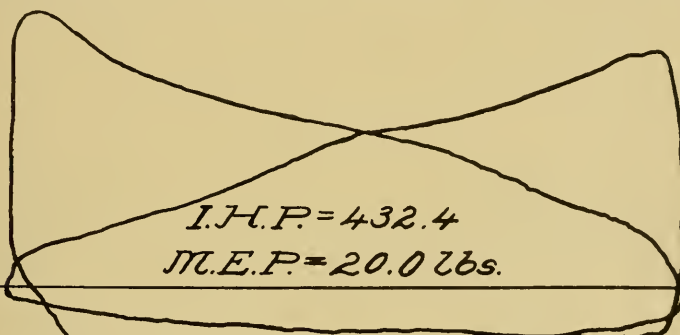
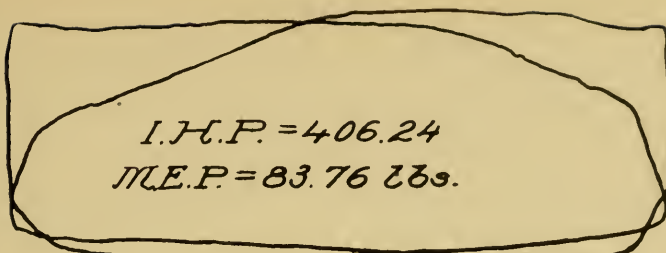
I. H. P., A. H. P. 326.78 I. H. P., A. L. P. 291.92 Total, I. H. P. 1236.90
Throttle wide open. Full Gear.



RUN No. 4A

Steam 122 L. P. Rec. $19\frac{1}{2}$ Vac. $25\frac{3}{4}''$ Rev. $137\frac{1}{2}$
 I. H. P., F. H. P. 391.24 I. H. P., F. L. P. 371.26
 I. H. P., A. H. P. 399.15 I. H. P., A. L. P. 350.12 Total, I. H. P. 1511.77
 Throttle wide open. Full Gear.

SERIES 2

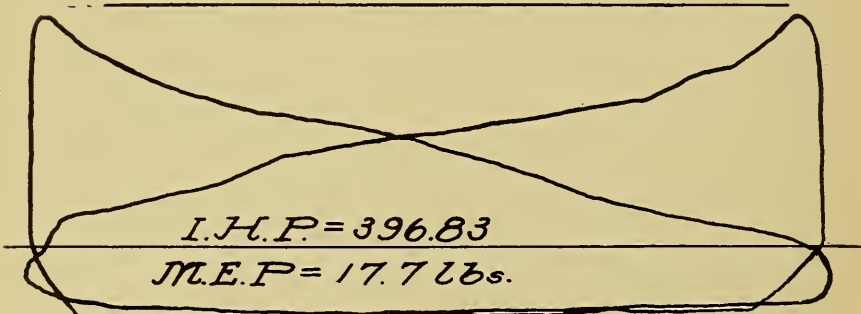
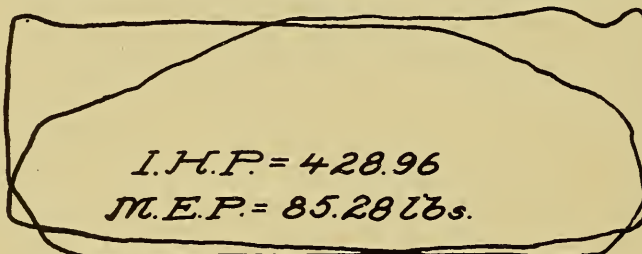
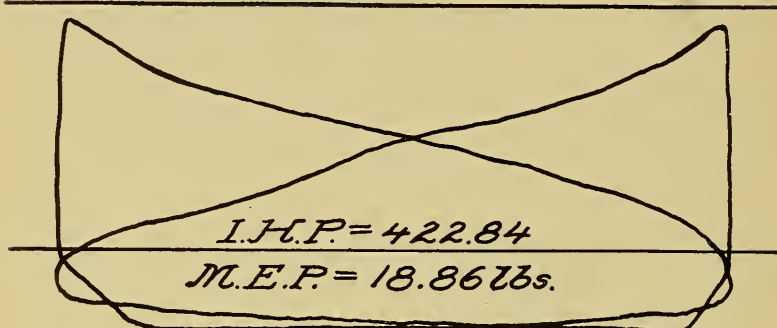
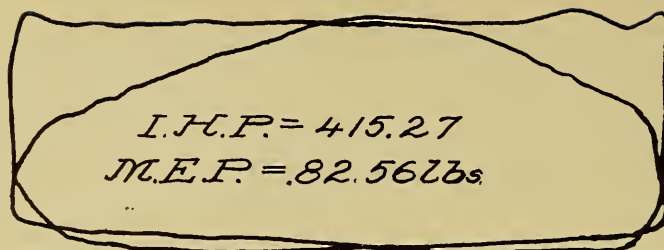


RUN No. 5A

Steam 160 L. P. Rec. 28 Vac. $23\frac{1}{2}$ " Rev. 135

I. H. P., F. H. P. 406.24 I. H. P., F. L. P. 432.4

I. H. P., A. H. P. 417.58 I. H. P., A. L. P. 370.7 Total, I. H. P. 1626.92
Throttle Half Open. All linked up $\frac{3}{4}$.



RUN No. 6A

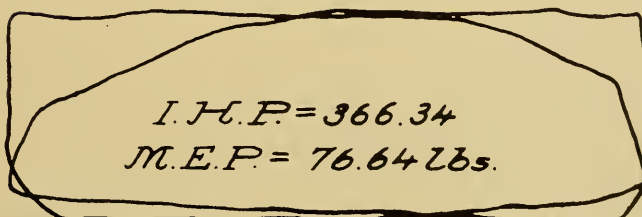
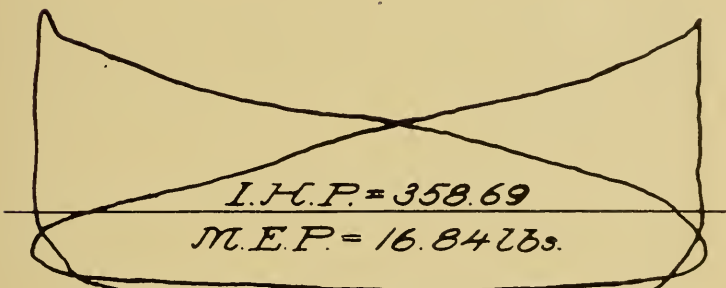
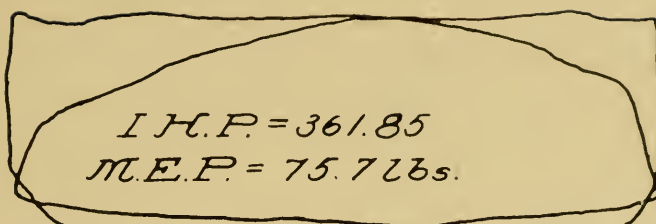
Steam 132 L. P. Rec. 26 Vac. 27" Rev. 140

I. H. P., F. H. P. 415.27 I. H. P., F. L. P. 422.84

I. H. P., A. H. P. 428.96 I. H. P., A. L. P. 396.83 Total, I. H. P. 1663.90

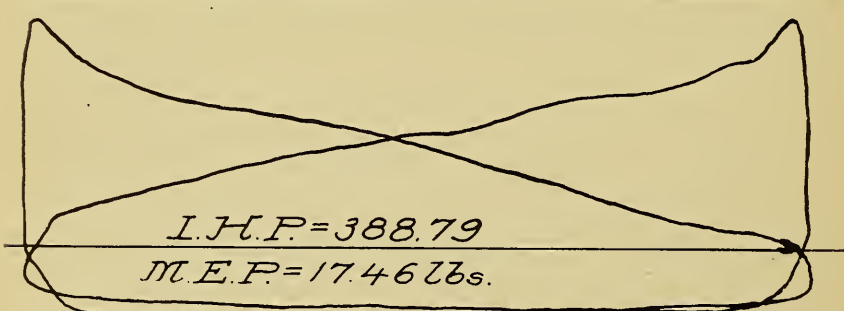
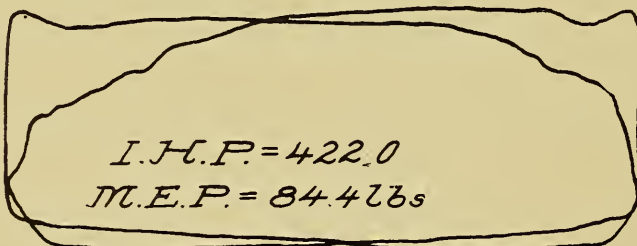
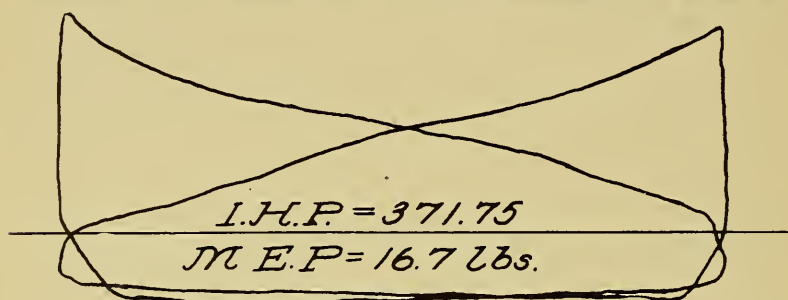
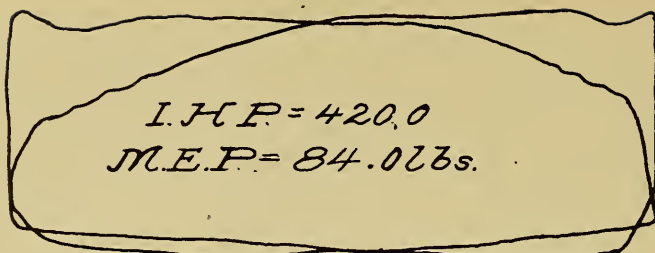
Throttle open. All linked up $\frac{3}{4}$

SERIES 2



RUN No. 1B

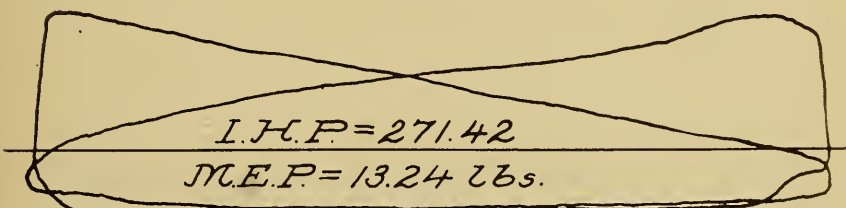
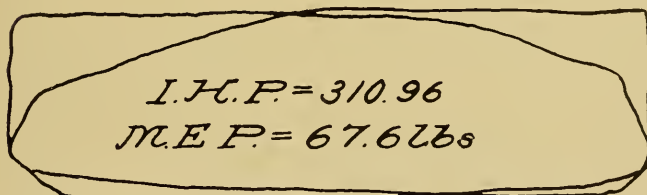
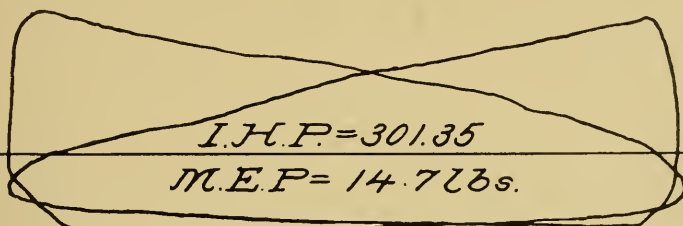
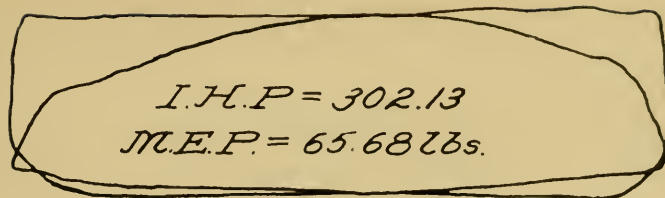
Steam 124 L. P. Rec. $22\frac{1}{2}$ Vac. $25\frac{1}{2}$ " Rev. 133
 I. H. P., F. H. P. 361.85 I. H. P., F. L. P. 358.69
 I. H. P., A. H. P. 366.34 I. H. P., A. L. P. Total, I. H. P.
 Throttle wide open. Full Gear.



RUN No. 2B

Steam 132 $\frac{1}{2}$	L. P. Rec. 23	Vac. 24 $\frac{1}{2}$ "	Rev. 139
I. H. P., F. H. P. 420.0	I. H. P., F. L. P. 371.75		
I. H. P., A. H. P. 422.0	I. H. P., A. L. P. 388.79	Total, I. H. P. 1602.54	
Throttle wide open.		Full Gear.	

SERIES 2

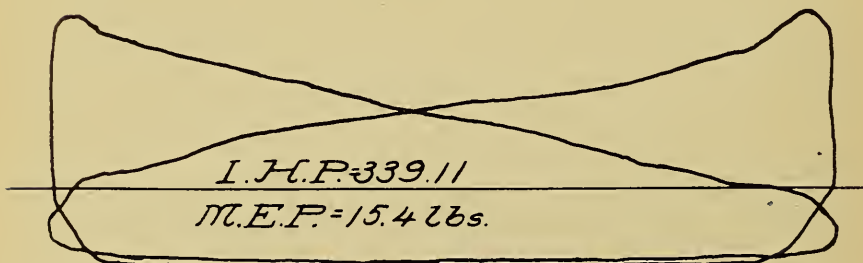
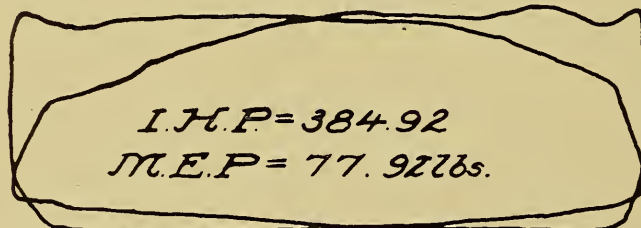
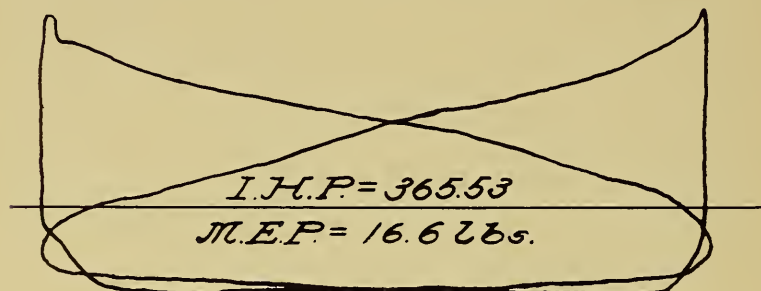
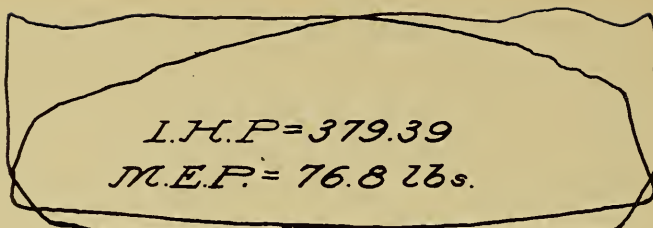


RUN NO. 3B

Steam 107 L. P. Rec. 18 Vac. 18" Rev. 128

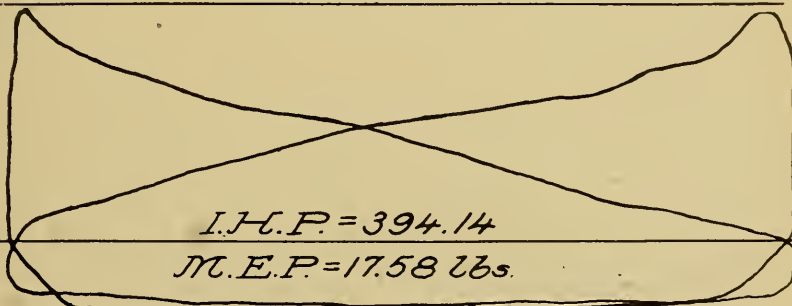
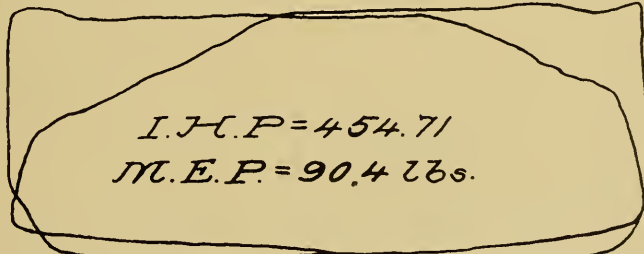
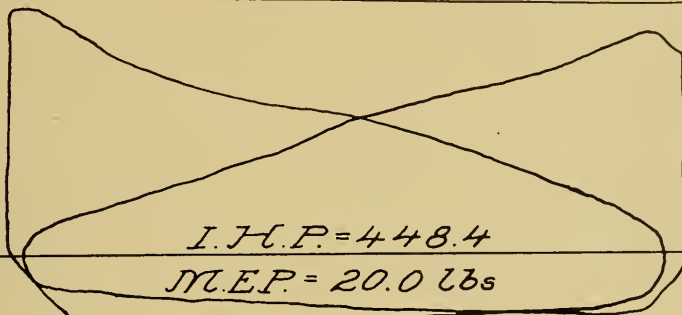
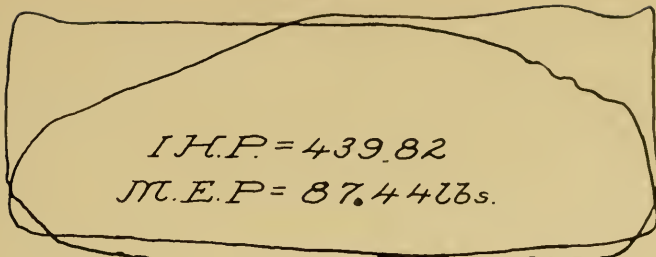
I. H. P., F. H. P. 302.13 I. H. P., F. L. P. 301.35

I. H. P., A. H. P. 310.96 I. H. P., A. L. P. 271.42 Total, I. H. P. 1185.86
Throttle wide open. Full Gear.



RUN No. 4B

Steam 118 L. P. Rec. $18\frac{1}{2}$ Vac. $26\frac{3}{4}$ " Rev. $137\frac{1}{2}$
 I. H. P., F. H. P. 379.39 I. H. P., F. L. P. 365.53
 I. H. P., A. H. P. 384.92 I. H. P., A. L. P. 339.11 Total, I. H. P. 1468.95
 Throttle wide open. Full Gear.

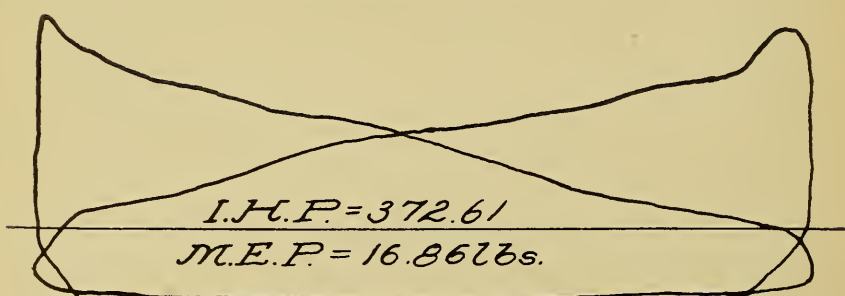
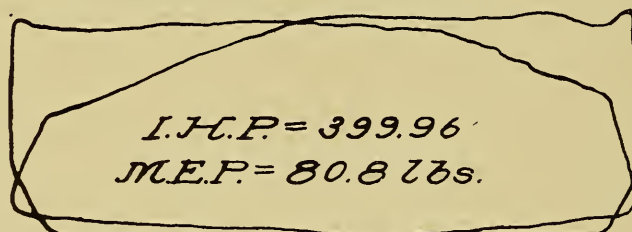
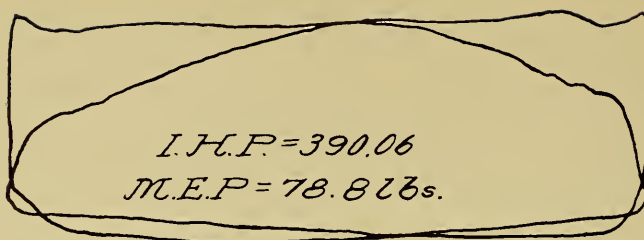


RUN No. 5B

Steam 150 L. P. Rec. 28 Vac. 24" Rev. 140

I. H. P., F. H. P. 439.82 I. H. P., F. L. P. 448.4

I. H. P., A. H. P. 454.71 I. H. P., A. L. P. 394.14 Total, I. H. P. 1737.07.
 Throttle wide open. All linked up $\frac{3}{4}$.



RUN No. 6B

Steam 125 L. P. Rec. 23 Vac. 27" Rev. 138 $\frac{1}{2}$

I. H. P., F. H. P. 390.06 I. H. P., F. L. P. 391.17
 I. H. P., A. H. P. 399.96 I. H. P., A. L. P. 372.61 Total, I. H. P. 1553.80
 Throttle wide open. All linked up $\frac{3}{4}$.

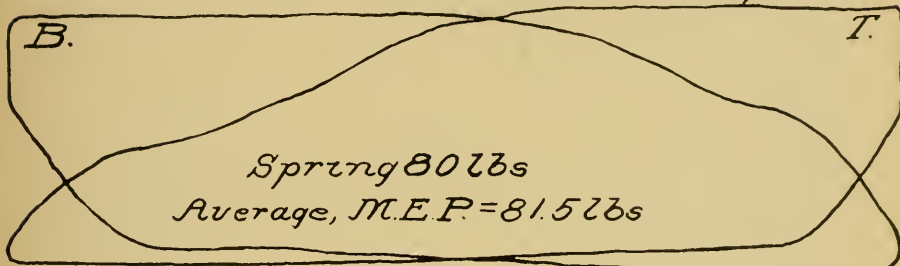
SERIES 3

ENGINE $\frac{25'' \times 41\frac{1}{2}'' \times 68''}{42''}$

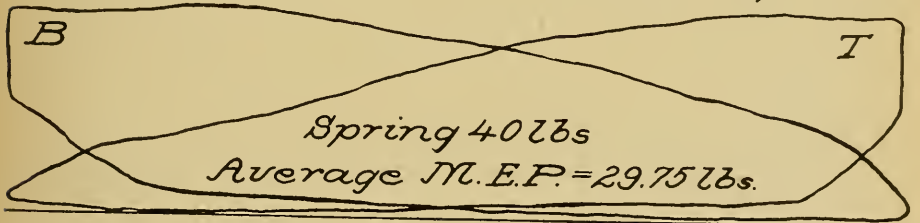
Steam Pressure, 170 lbs. per square inch designed. Boiler Pressure, 150 lbs. on trial. 1st Receiver 44 lbs. 2d Receiver 6½ lbs. Vacuum, 26 inches.

Revolutions 86 lbs.

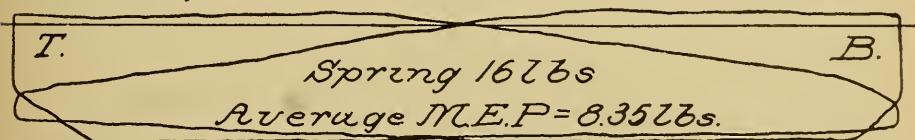
M.E.P. Bot = 83.5 H.P. Card M.E.P. Top = 79.5



M.E.P. Bot = 30.25 I.P. Card. M.E.P. Top = 29.25



M.E.P. Top = 8.5 L.P. Card. M.E.P. Bot = 8.2



I. H. P. 710.68 H. P. Cyl. I. H. P. 551.10 L. P. Cyl.

I. H. P. 727.09 I. P. Cyl. Total, 1,988.87

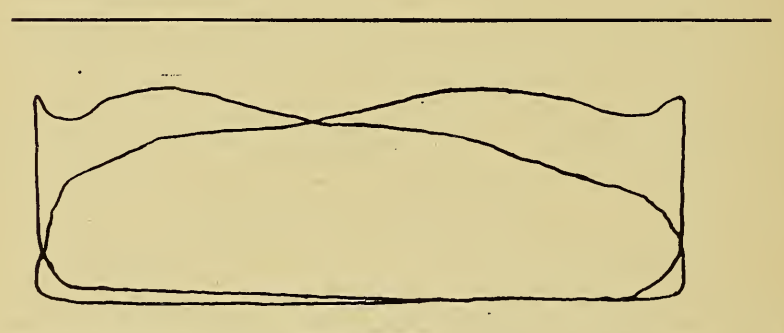
Mean Pressure, Ref. D. to L. P. Cyl. = 28.62 lbs.

Throttle full open. All valves linked up to cut-off 29½" top, 26½" bot.

SERIES 4

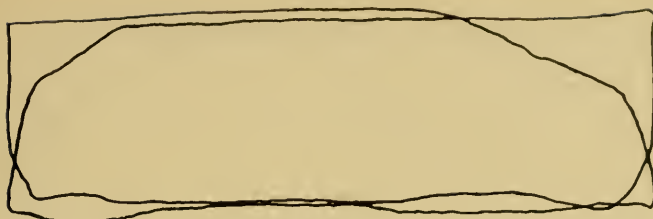
ENGINE $\frac{34'' \times 57'' \times 104''}{63''}$

HIGH PRESSURE	INTERMEDIATE PRESSURE	LOW PRESSURE
Diam. Cylinder....34"	Diam. Cylinder....57"	Diam. Cylinder...104"
Diam. Piston Rod...9"	Diam. Piston Rod...9"	Diam. Piston Rod...9"
Stroke63"	Stroke63"	Stroke.....63"
Scale of Spring ...120	Scale of Spring.....60	Scale of Spring.10 & 20
I.H.P. Constant .2787	I. H. P. Constant..8019	I.H.P. Constant 2.6928

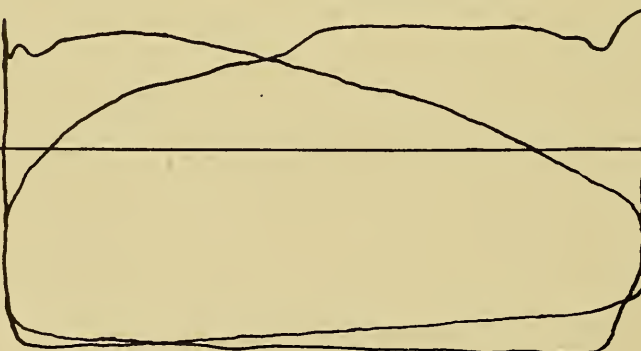
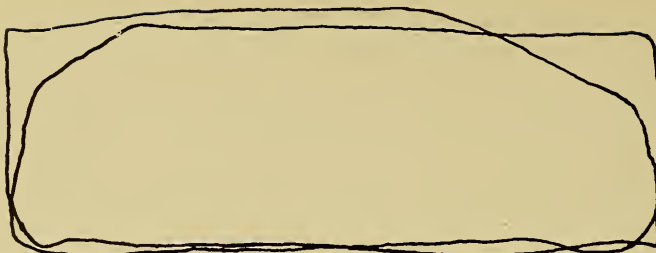


M. E. P.	I. H. P.	
H = 115.05	H = 2,661.35	Steam 232.
M = 52.95	M = 3,524.23	M. P. Rec. 81.
L = 17.07	L = 3,815.19	L. P. Rec. 19.
	Total, 10,000.77	Vacuum 25.5"
		R. P. M. 83.
		Piston Speed 871.5
		Cut Off Full

SERIES 4

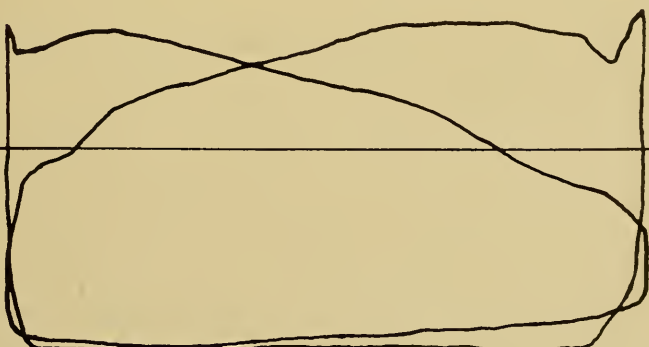
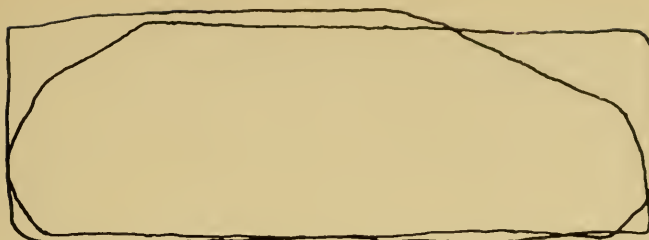


M. E. P.	I. H. P.		
H = 110.4	H = 2,524.	Steam	230.
M = 54.3	M = 3,570.	M. P. Rec.	79.
L = 16.43	L = 3,630.	L. P. Rec.	16.
	Total, 9,724.	Vacuum	24.5"
		R. P. M.	82.
		Piston Speed	861.
		Cut off	Full

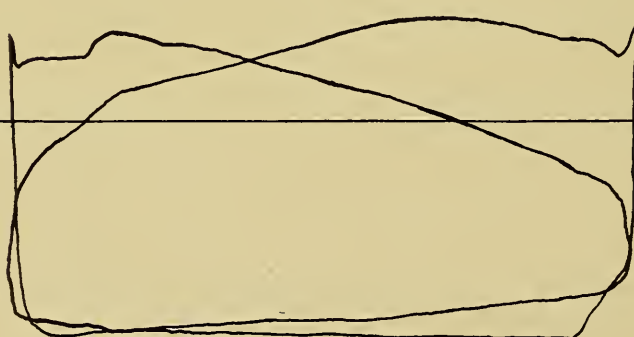
MARINE INDICATING
SERIES 4

M. E. P.	I. H. P.	Steam.....	232.
H = 130.99	H = 2,885.	M. P. Rec.	65.
M = 48.15	M = 3,050.	L. P. Rec.	12.5
L = 13.71	L = 2,917.	Vacuum	25."
	Total, 8,852.	R. P. M.	79.
		Piston Speed	829.5
		Cut off	Full

SERIES 4

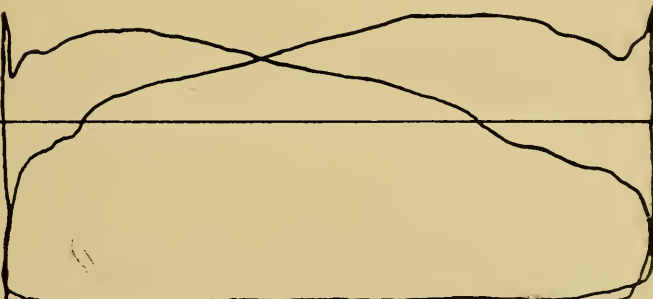
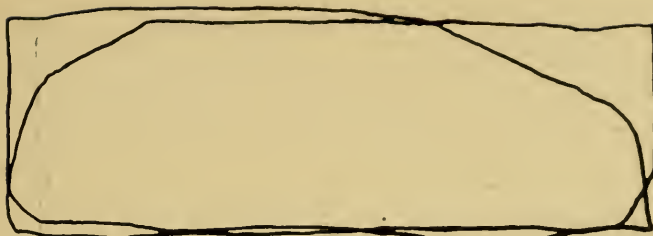


M. E. P.	I. H. P.	Steam.....	225.
H = 126.15	H = 2,707.4	M. P. Rec.	62.
M = 41.55	M = 2,565.3	L. P. Rec.	11.25
L = 13.50	L = 2,799.1	Vacuum	24."
	Total, 8,071.8	R. P. M.	77.
		Piston Speed	808.5
Cut off: H. P. = .71, M. P. = .732, L. P. = Full			



M. E. P.	I. H. P.	Steam.....	220.
H = 123.6	H = 2,602.	M. P. Rec.....	59.
M = 41.7	M = 2,525.	L. P. Rec.....	10.5
L = 12.81	L = 2,605.	Vacuum.....	25.5"
	Total, 7,732.	R. P. M.....	75.5
		Piston Speed.....	79.3
		Cut off: H. P. = .71, M. P. & L. P. = Full	

SERIES 4

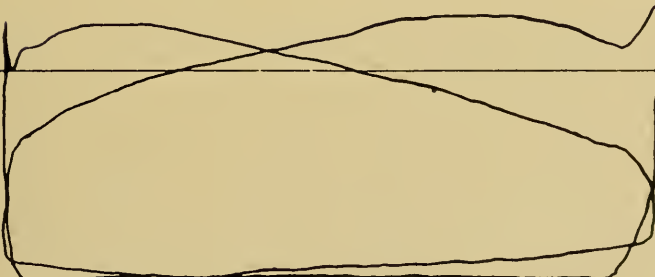


M. E. P.	I. H. P.	Steam.....	220.
H = 122.55	H = 2,561.84	M. P. Rec.	61.
M = 41.10	M = 2,471.60	L. P. Rec.	10.5
L = 11.74	L = 2,360.95	Vacuum.....	25."
	Total, 7,394.39	R. P. M.	75.
		Piston Speed	787.5
		Cut off: H. P. = .69, M. P. & L. P. = .75	

MARINE INDICATING
SERIES 4

M. E. P.	I. H. P.	Steam.....	210.
H = 125.1	H = 2,553.7	M. P. Rec.	49.5
M = 36.9	M = 2,167.5	L. P. Rec.	8.0
L = 10.48	L = 2,067.2	Vacuum	25."
	Total, 6,788.4	R. P. M.	73.25
		Piston Speed	769.125
		Cut off: H. P. = .66, M. P. = .75, L. P. = .735	

SERIES 4



M. E. P.	I. H. P.	Steam.....	202.
H = 114.3	H = 2,301.66	M. P. Rec.	50.
M = 36.0	M = 2,085.48	L. P. Rec.	S.
L = 10.77	L = 2,095.41	Vacuum	25."
	Total, 6,482.55	R. P. M.	72.25
		Piston Speed	758.6
		Cut off: H. P. = .69, M. P. = .73, L. P. = .75	



M. E. P.	I. H. P.	Steam.....	204.
H = 110.55	H = 2,141.3	M. P. Rec.	45.
M = 34.42	M = 1,918.3	L. P. Rec.	6.5
L = 9.75	L = 1,828.4	Vacuum	25.5"
	Total, 5,888.0	R. P. M.	69.5
		Piston Speed	729.75

Cut off: H. P. = Normal, Throttled, M. P. & L. P. = Full

TRIAL TRIP OF PASSENGER STEAMER AT DELAWARE BREAKWATER

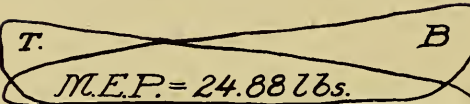
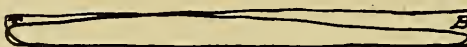
NO. OF RUN	STARBOARD ENGINE					PORT ENGINE					TOTAL I. H. P.
	1ST STEAM REC.	2D REC.	VAC. INS.	REV.	I. H. P.	1ST STEAM REC.	2D REC.	VAC. INS.	REV.	I. H. P.	
1	145	18	-9	26	99	305.8	145	17	26 $\frac{1}{2}$	96	308.4
2	144	17	-8 $\frac{1}{2}$	25 $\frac{1}{2}$	96 $\frac{1}{2}$	392.5	145	16 $\frac{1}{2}$	26 $\frac{1}{2}$	97 $\frac{1}{2}$	305.2
3	133	33 $\frac{1}{2}$	0	25	118	739.2	133	35	1	26	656.5
4	137	34 $\frac{1}{2}$	0	26	122	711.8	137	33 $\frac{1}{2}$	0	27	740.1
5	147	51	5 $\frac{1}{2}$	25 $\frac{1}{2}$	136	No Cards	147	54	3	26 $\frac{1}{2}$	No cards Taken
6	150	52	6	26	136	No Cards	150	54	3	26	No cards Taken
7	155	55	7	26	142	1,126.1	155	56	5	26	1,111.5
8	158	57	10	26	146 $\frac{1}{2}$	1,192.3	158	57	7	26	1,216.9
(105)											2,409.2

Scale of Springs used: H. P. = 80 lbs. M. P. = 30 lbs. L. P. = 16 lbs.

Length of course = 1.261 nautical miles.

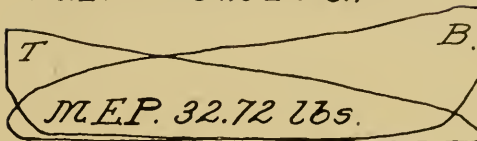
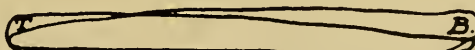
Engine $19\frac{1}{4}'' \times 30'' \times 50''$
30"

SERIES 5

 $H.P. = 108.6 I.H.P$  $I.P. = 128.0 I.H.P$ $M.E.P. = 12.08 lbs.$  $L.P. = 69.2 I.H.P$ $M.E.P. = 2.35 lbs.$ 

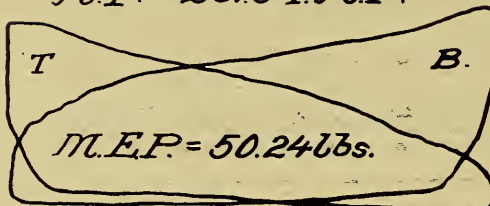
No. 1 STARBOARD

SERIES 5

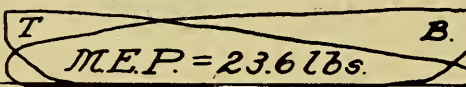
 $H.P. = 139.21 H.P.$  $I.P. = 166.1 I.H.P.$ $M.E.P. = 16.08 lbs.$  $L.P. = 87.2 I.H.P.$ $M.E.P. = 3.04 lbs$

No. 2 STARBOARD

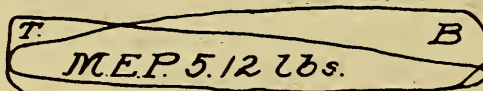
$H.P. = 261.3 I.H.P.$



$I.P. = 298.2 I.H.P.$



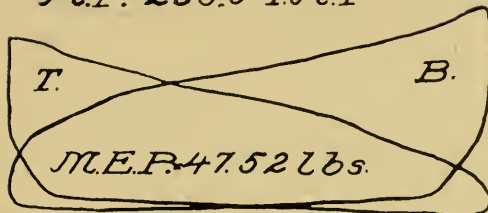
$L.P. = 179.7 I.H.P.$



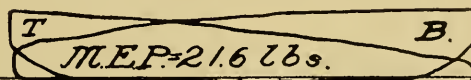
No. 3 STARBOARD

SERIES 5

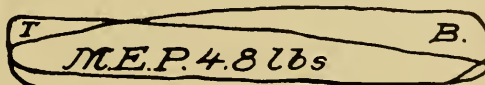
H.P.=255.5 I.H.P.



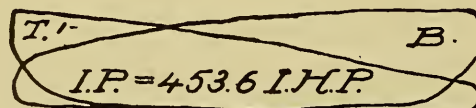
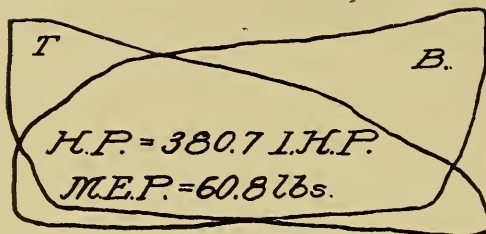
I.P.=282.1 I.H.P.



L.P. 174.2 I.H.P.

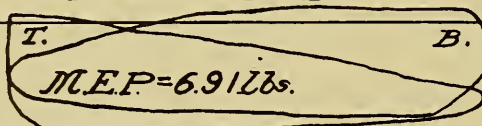


No. 4 STARBOARD



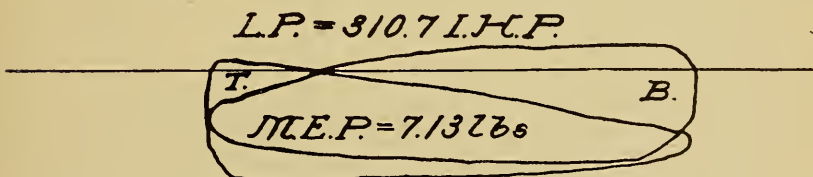
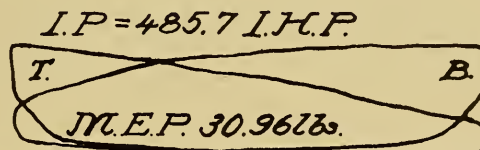
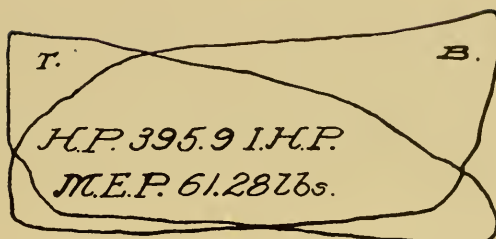
M.E.P. 29.84 lbs.

L.P. = 291.8 I.H.P.



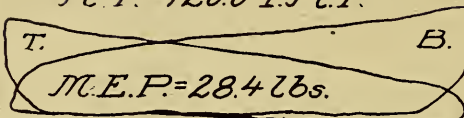
No. 7 STARBOARD

SERIES 5



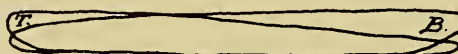
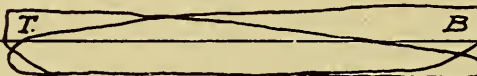
No. 8 STARBOARD

$H.P. = 120.0 \text{ I.H.P.}$



$I.P. = 108.0 \text{ I.H.P.}$

$M.E.P. = 10.52 \text{ lbs.}$

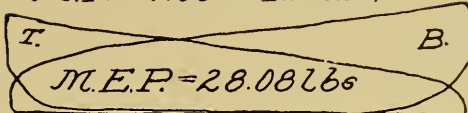
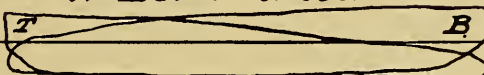


$L.P. 80.4 \text{ I.H.P.}$

$M.E.P. = 2.816 \text{ lbs.}$

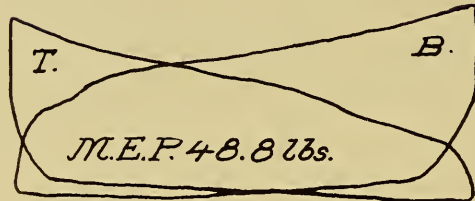
No. 1 PORT

SERIES 5

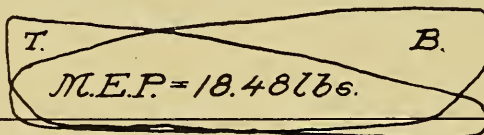
 $H.P. = 120.71 H.P.$  $L.P. = 107.71 H.P.$ $M.E.P. = 10.32 lbs.$  $L.P. = 76.81 H.P.$ $M.E.P. = 2.65 lbs.$

No. 2 PORT

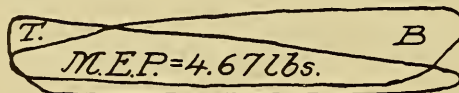
H.P. 255.8 I.H.P.



I.P. = 235.5 I.H.P.

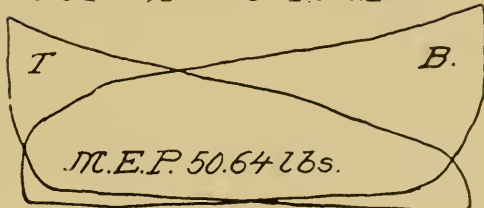
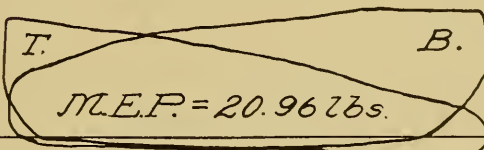
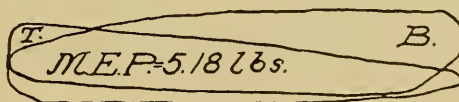


L.P. = 165.2 I.H.P.

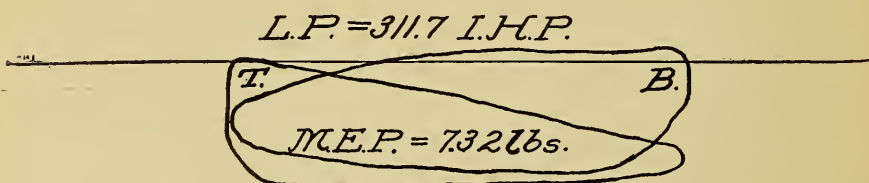
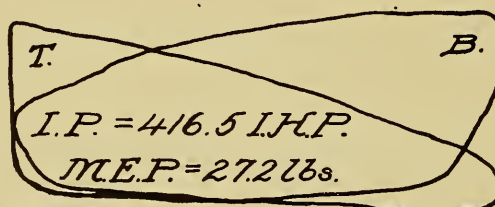
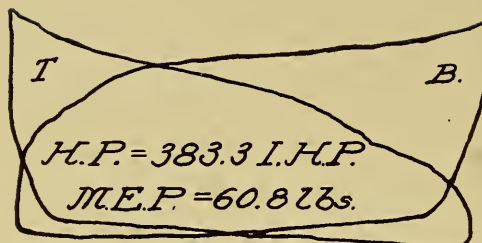


No. 3 PORT

SERIES 5

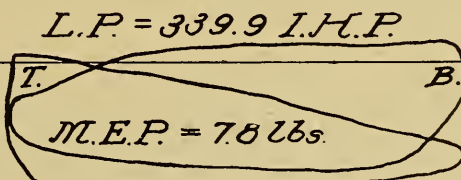
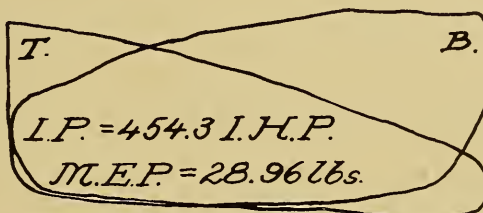
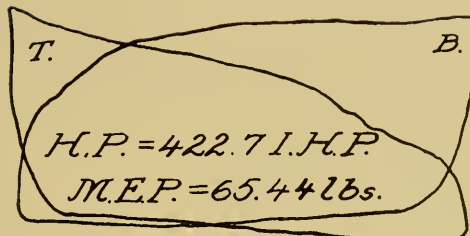
 $H.P. = 274.6 \text{ I.H.P.}$  $I.P. = 2760 \text{ I.H.P.}$  $L.P. 189.5 \text{ I.H.P.}$ 

No. 4 PORT



No. 7 PORT

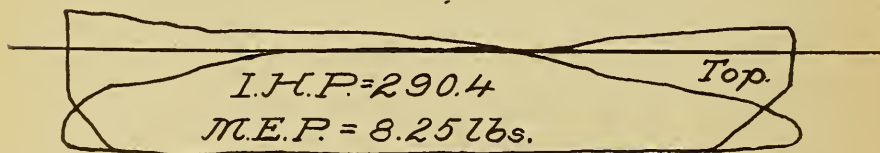
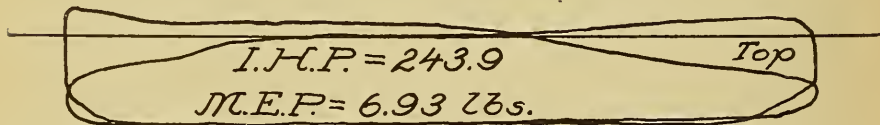
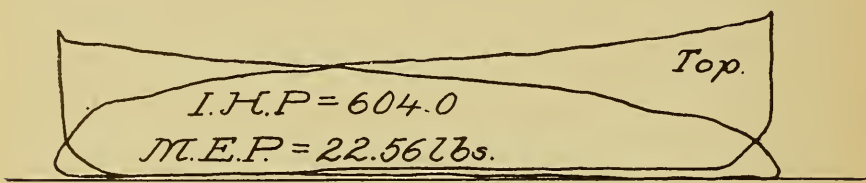
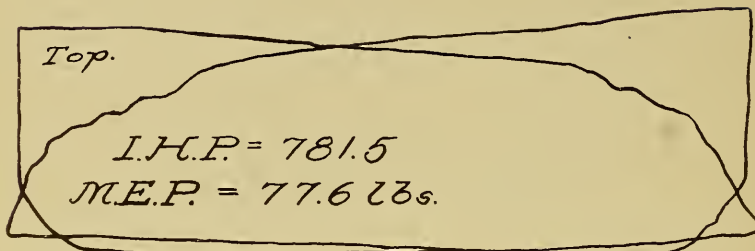
SERIES 5



No. 8 PORT

SERIES 6

INDICATOR DIAGRAMS TAKEN FROM

ENGINE $\frac{23'' \times 37\frac{1}{2}'' \times 43'' \times 43''}{30''}$ 

No. 1 STARBOARD

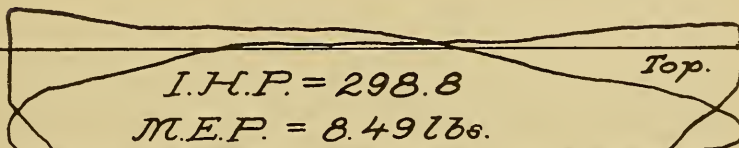
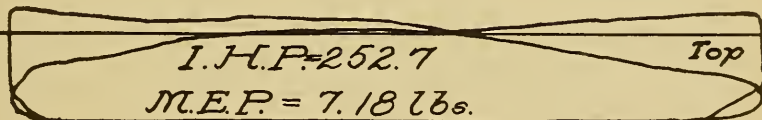
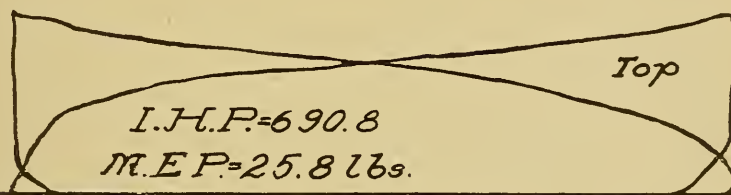
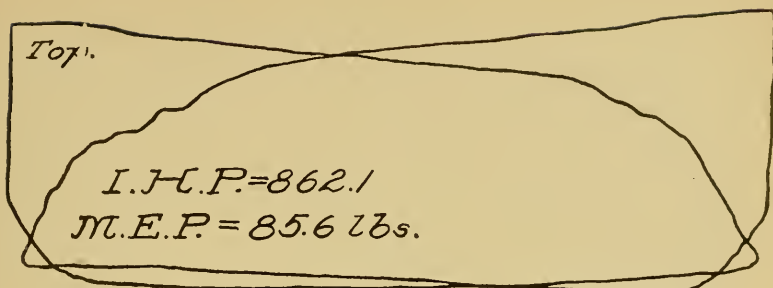
Steam 145 lbs. 1st Rec. 38 lbs. 2d Rec. 3 lbs. Vac. 22" Rev. 160

I. H. P., H. P. 781.5 I. H. P., I. P. 604.0

I. H. P., F. L. P. 243.9 I. H. P., A. L. P. 290.4 Total I. H. P. 1919.8

Scale of springs used: H. P. = 80 lbs., M. P. = 30 lbs., L. P. = 16 lbs.

SERIES 6

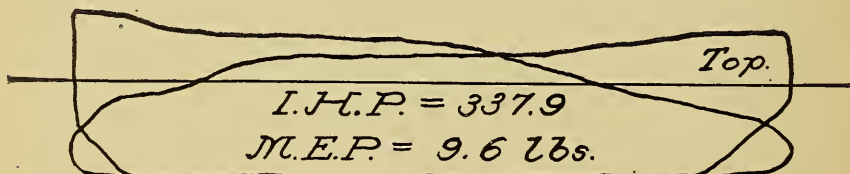
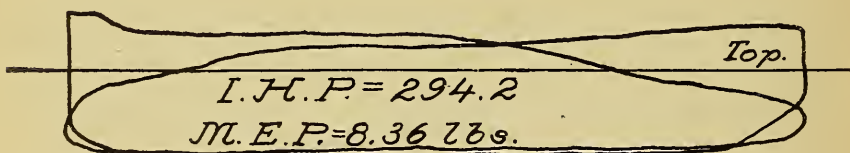
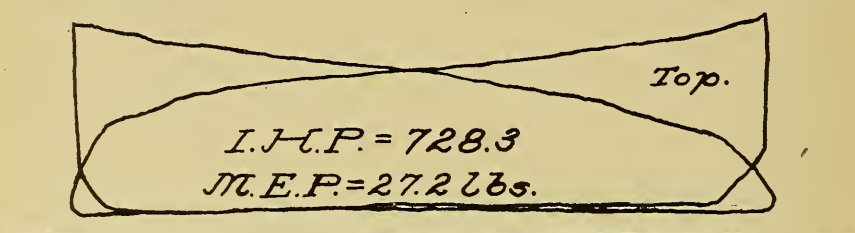
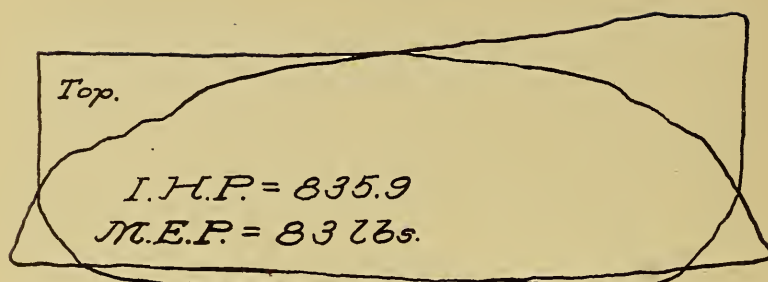


No. 2 STAR. ENG.

Rev. 160

I. H. P.,	H. P. 862.1	I. H. P.,	I. P. 690.8	
I. H. P.,	F. L. P. 252.7	I. H. P.,	A. L. P. 298.8	Total, 2,104.4

SERIES 6



No. 3 STAR. ENG.

Rev. 160

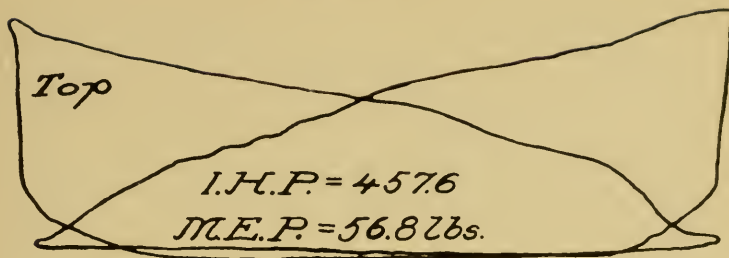
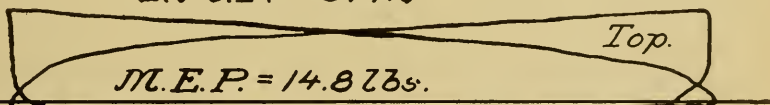
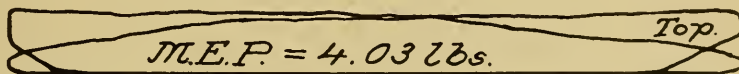
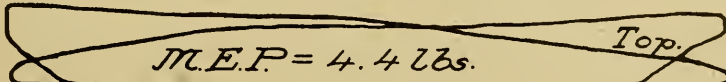
I. H. P., H. P. 835.9

I. H. P., I. P. 728.3

I. H. P., F. L. P. 294.2

I. H. P., A. L. P. 337.9 Total, 2,196.3

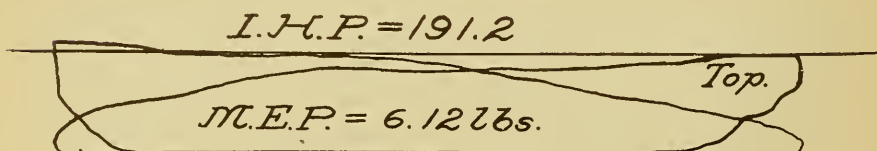
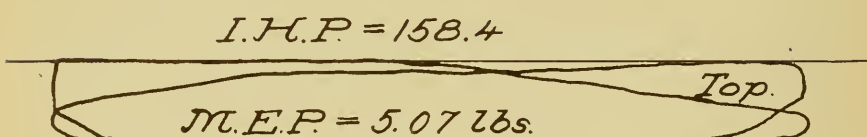
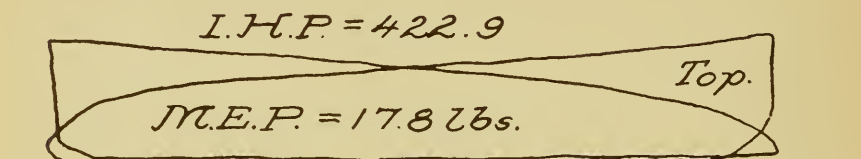
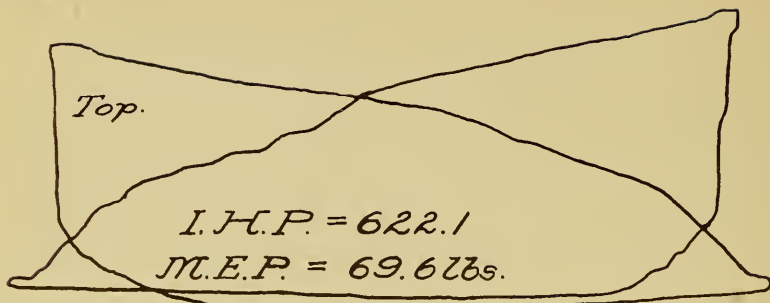
SERIES 6

I.H.P. = 317.0I.H.P. = 113.5I.H.P. = 123.9

No. 4 STAR ENG.

Steam 150	1st Rec. 20	2d Rec. -5	Vac. 21"	Rev. 128
I. H. P.,	H. P. 457.6	I. H. P.,	I. P. 317.0	
I. H. P.,	F. L. P. 113.5	I. H. P.,	A. L. P. 123.9	Total, 1,012.0

SERIES 6

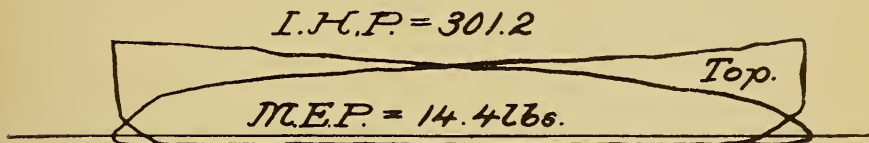
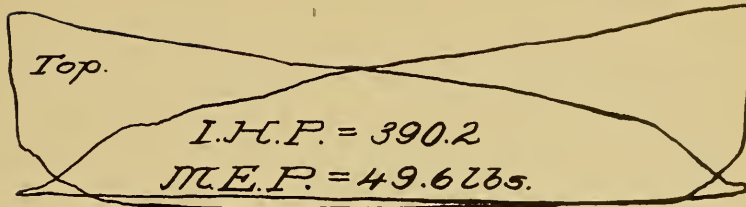
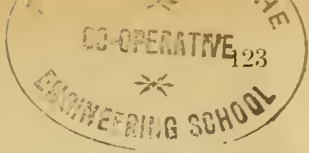


No. 5 STAR. ENG.

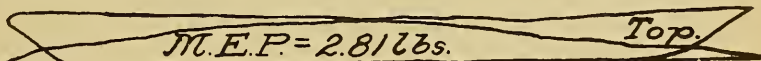
Steam 149	1st Rec. 30	2d Rec. 2	Vac. 21"	Rev. 142
I. H. P.,	H. P. 622.1	I. H. P.,	I. P. 422.9	
I. H. P.,	F. L. P. 158.4	I. H. P.,	A. L. P. 191.2	Total, 1,394.6

MARINE INDICATING

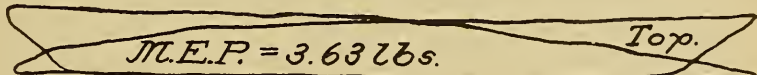
SERIES 6



$I.H.P. = 77.3$



$I.H.P. = 99.8$

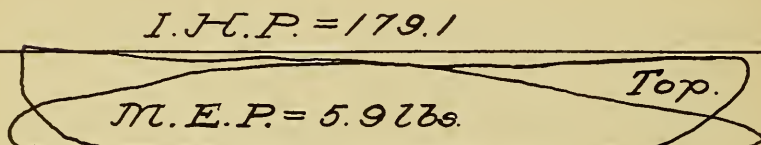
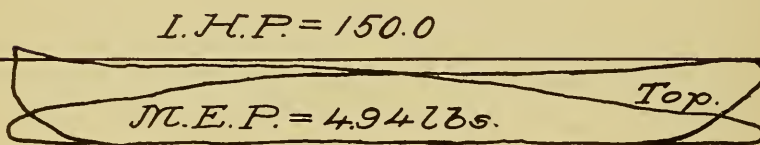
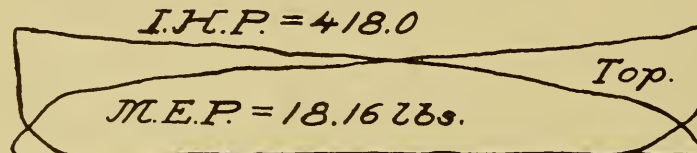
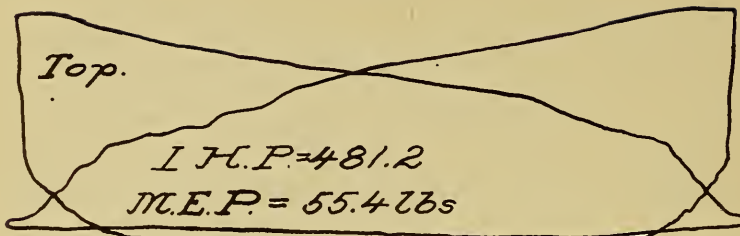


No. 6 PORT ENG.

Steam 125 1st Rec. 20 2d Rec. 6 Vac. 21" Rev. 125

I. H. P., H. P. 390.2	I. H. P., I. P. 301.2	
I. H. P., F. L. P. 77.3	I. H. P., A. L. P. 99.8	Total, 868.5

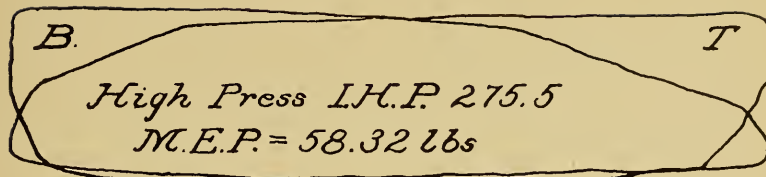
SERIES 6



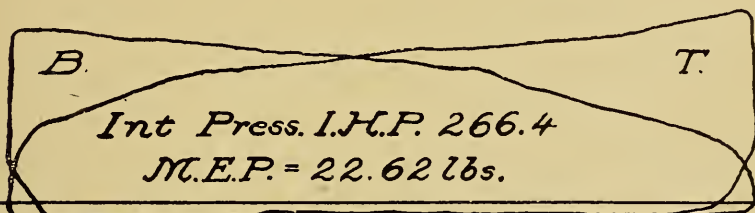
No. 7 PORT ENGINE

Steam 143	1st Rec. 30	2d Rec. 2	Vac. 21"	Rev. 138
I. H. P.,	H. P. 481.2	I. H. P.,	I. P. 418.0	
I. H. P., F. L. P. 150.0		I. H. P., A. L. P. 179.1		Total, 1228.3

SERIES 7

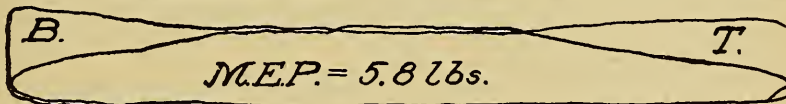


80 lbs. Spring.



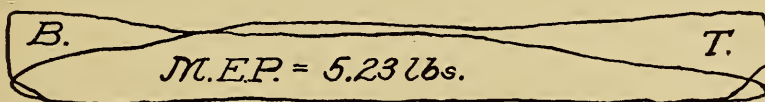
30 lbs. Spring.

Fwd Low Press. I.H.P 93.0



16 lbs. Spring.

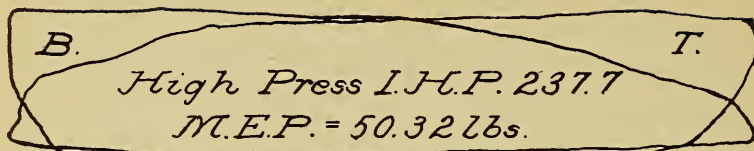
Rft Low Press. I.H.P. 83.8



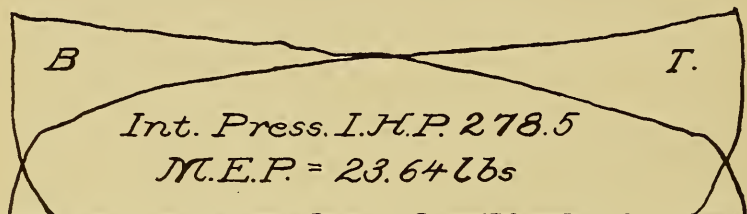
16 lbs. Spring.

No. of Run	Steam	1st Rec.	2d Rec.	Vac.	Rev.
1	115	33	-1	24 $\frac{1}{2}$ "	110

SERIES 7

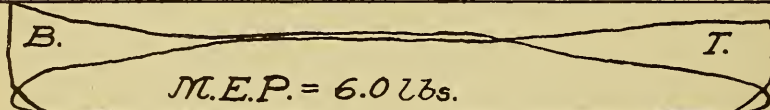


80 lbs. Spring



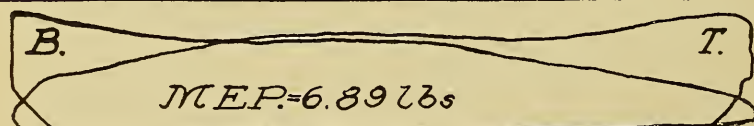
30 lbs. Spring.

Ford Low Press. I.H.P. 96.2



16 lbs. Spring.

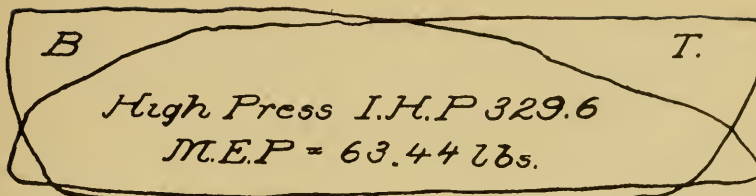
Aft Low Press I.H.P. 110.0



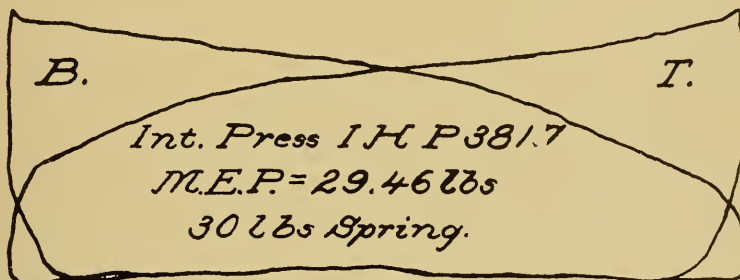
16 lbs. Spring

No. of Run	Steam	1st Rec.	2d Rec.	Vac.	Rev.
2	107½	34	-1	24½"	110

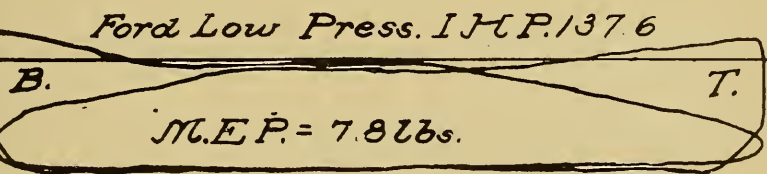
SERIES 7



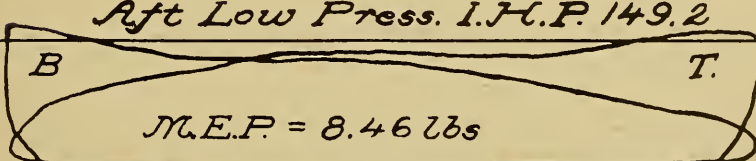
80 lbs Spring



30 lbs Spring.

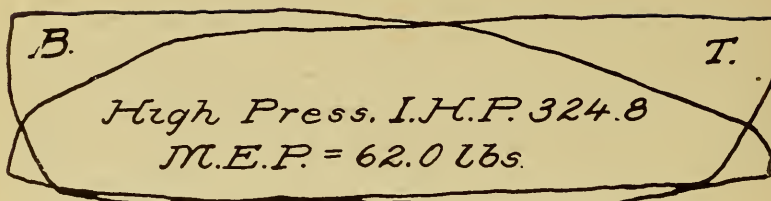


16 lbs. Spring

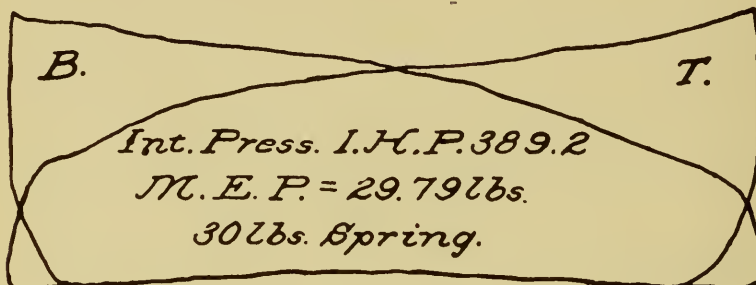


16 lbs. Spring.

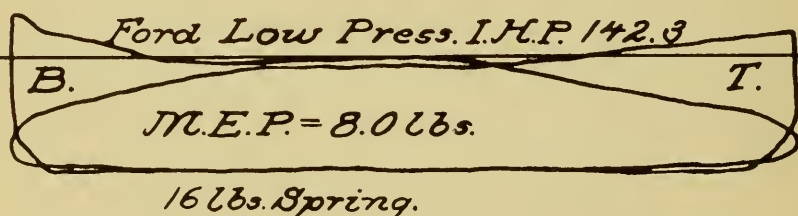
No. of Run	Steam	1st Rec.	2d Rec.	Vac.	Rev.
3	137 $\frac{1}{2}$	45	3 $\frac{1}{2}$	24 $\frac{1}{2}$ "	121



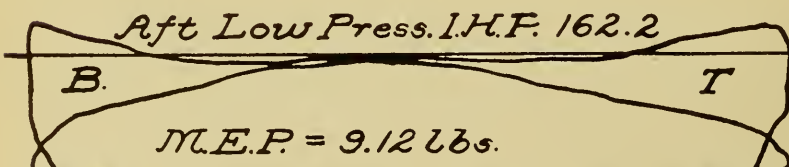
80 lbs. Spring



30 lbs. Spring.



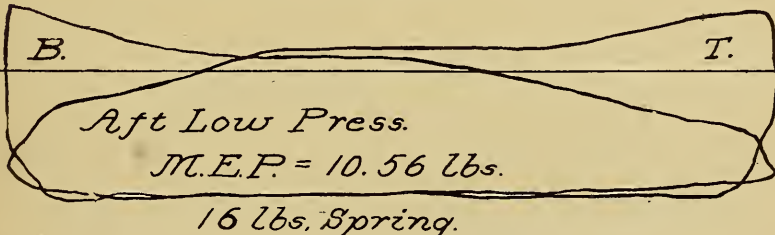
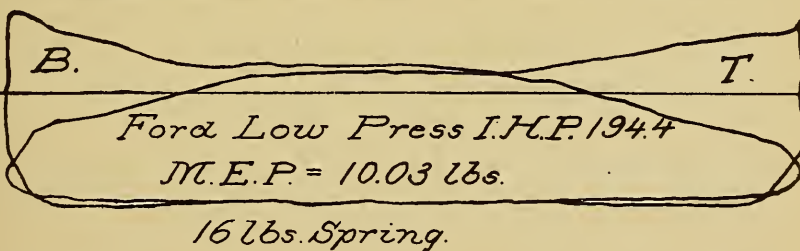
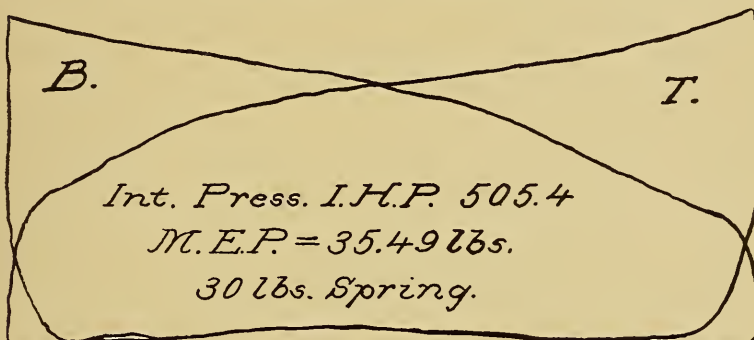
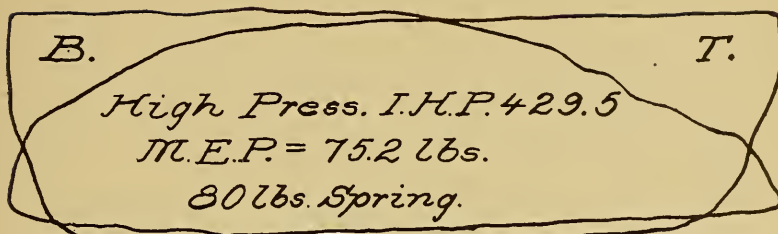
16 lbs. Spring.



16 lbs Spring.

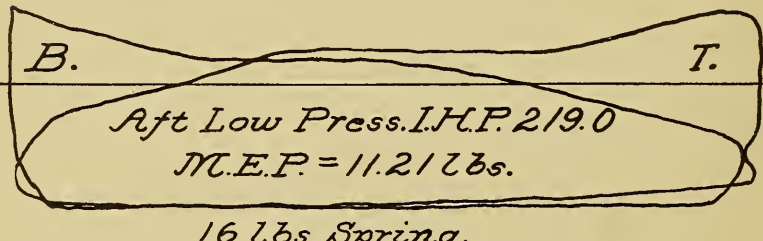
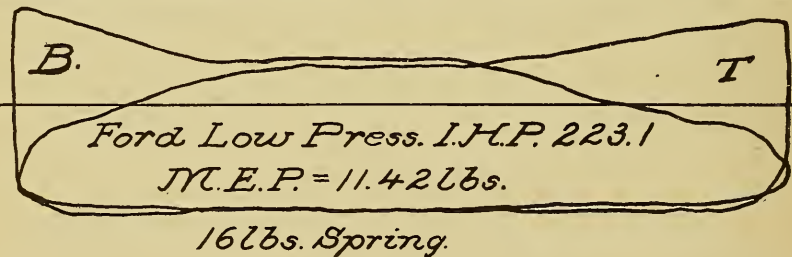
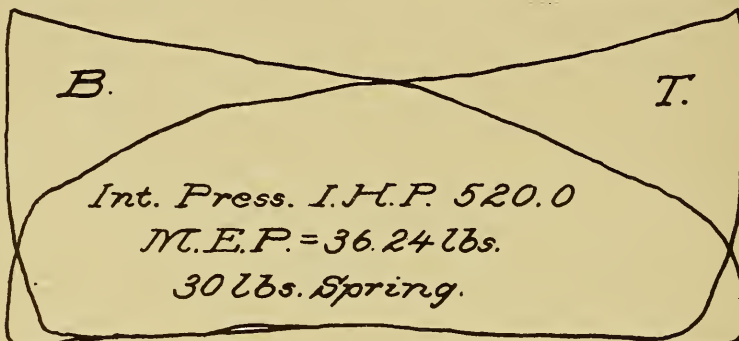
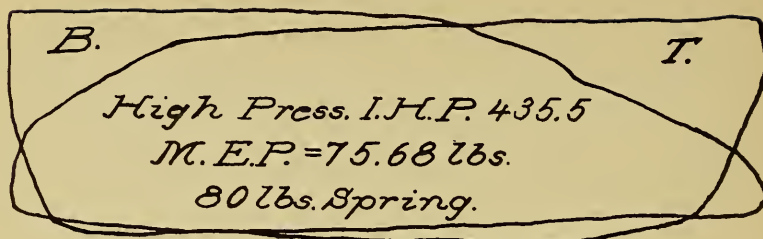
No. of Run	Steam	1st Rec.	2d Rec.	Vac.	Rev.
4	135	46 $\frac{1}{2}$	3 $\frac{3}{4}$	24 $\frac{1}{2}$ "	122

SERIES 7



No. of Run	Steam	1st Rec.	2d Rec.	Vac.	Rev.
5	168	57	8	24"	133

SERIES 7



No. of Run	Steam	1st Rec.	2d Rec.	Vac.	Rev.
6	170	59	10	25"	134

LOG OF TRIAL TRIP OF JANUARY 24, 1907

No. Card	Time	Steam	M. P. Rec.	L. P. Rec.	Vac.	M. P. Rec.	L. P. Rec.	I. H. P. H. P.	M. R. P.	I. H. P. M. P.	I. H. P. L. P.	I. H. P. Total
C	10-45	180	27	66	14	83.3	33.0	823.27	870.21	1090.91	2784.39	
C	11-00	186	27	67	16	83.3	34.0	840.66	805.72	1216.79	2863.17	
O	11-15	184	27	70	19	85	34.2	780.91	855.05	1305.84	2941.80	
C	11-30	185	27	67	16	82	33.4	821.84	793.15	1156.50	2771.49	
C	11-45	183	27 ⁴	65	14	84.5	32.8	846.89	749.11	1106.63	2802.63	
C	12-00	188	27	72	19	85	35.5	798.66	904.38	1348.66	3051.70	
O	12-15	183	27	72	20	83	34.4	693.22	867.04	1421.44	2981.70	
O	12-30	188	27	80	22 ¹	85.6	35.2	643.50	894.20	1509.08	3046.78	
O	12-45	185	27	78	21 ¹	85	37.4	615.26	1118.14	1477.10	3210.50	
O	1-00	178	27	74	20	82.5	37.0	597.17	1089.50	1412.89	3099.56	
O	1-15	175	27	72	20	83.3	35.8	602.96	1031.32	1384.62	3018.90	
O	2-15	178	27	77	23	85	37.4	427.11	1141.03	1541.32	3209.46	
O	2-30	190	27	77	21	86	37.9	682.36	1098.02	1516.13	3296.51	
C	2-45	182	27	66	16	82.6	33.6	773.86	894.82	1141.15	2809.83	
C	3-00	176	27 ¹	63	14 ¹	82.6	31.9	735.87	846.89	1081.76	2664.52	
O	3-15	183	27	72	20 ¹	84	35.6	689.88	942.49	1396.26	3028.73	
O	3-30	183	27	73	21	83.5	36.6	627.67	991.49	1472.06	3091.22	

Cards marked "O" by pass closed.
Cards marked "C" by pass open.

1ST MEAN				2ND MEAN				3RD MEAN				4TH MEAN			
Steam	Rev.	I.H.P.	Speed Knots	Steam	Rev.	I.H.P.	Speed Knots	Steam	Rev.	I.H.P.	Speed Knots	Steam	Rev.	I.H.P.	Speed Knots
182.6	81.6	2838	13.8	15.87	183.9	84	2958	15.03	17.28	178.6	84	2989	15.13	17.40	
185.3	86.4	3079	16.26	18.69											
176.5	83.5	3059	14.76	16.97	173.4	84	3021	15.24	17.52	177.8	84.2	3055	15.31	17.63	
170.3	84.6	2983	15.72	18.07											
184	85.5	3252	14.64	16.83	182.3	84.4	3090	15.39	17.74						
180.6	83.3	2928	16.14	18.56											

LOG OF TRIP OF JANUARY 28 AND 29, 1907—BALTIMORE TO PHILADELPHIA

READINGS OF TRIP, JANUARY 28 AND 29, 1907

No. Card	Time	Steam	Vac.	M. P. Rec.	L. P. Rec.	Rev.	M.R.P.	I. H. P. H. P.	I. H. P. M. P.	I. H. P. L. P.	I. H. P. Total
1	3-25	170	26 $\frac{1}{2}$	62	11	79	30.6	758.78	733.56	955.02	2447.36
2	3-40	170	26 $\frac{1}{2}$	63	11	79	31.5	775.28	764.13	974.91	2514.32
3	4-35	170	26 $\frac{1}{4}$	63	12	79	30.4	742.98	733.56	955.02	2431.56
4	6-00	180	26	65	13 $\frac{1}{2}$	81.5	32.1	822.50	788.31	1046.81	2657.62
5	7-40	172	26	60	11	79.5	31.5	763.57	768.96	1001.10	2533.63
6	10-00	180	25 $\frac{1}{2}$	68	14	80.3	31.9	793.52	807.77	990.95	2592.24
7	11-00	178	25 $\frac{1}{4}$	70	15 $\frac{1}{2}$	81	33.3	749.80	877.49	1102.40	2729.69
8	11-45	175	25 $\frac{3}{4}$	70	15	81	31.8	738.53	846.15	1019.99	2604.67

(134)

Note—Cards 1 to 5 inclusive taken January 28, 1907.

Coal used from 9.30 A. M. to 12.00 M., 14763 lbs.

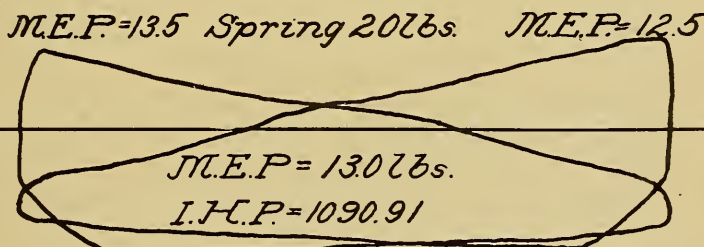
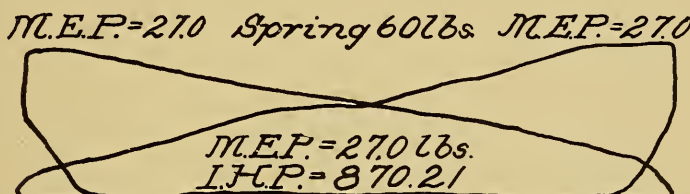
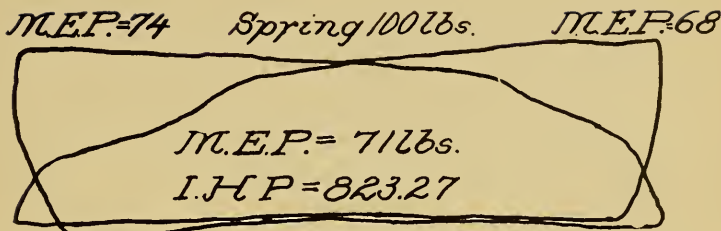
Coal used per hour, 5905 lbs.

Coal used per I. H. P., per hour, 2.29 lbs.

Coal used per sq. foot of grate per hour, 20.9 lbs.

Cards 6, 7, 8, taken with coal test, January 29, 1907.

TUSCAN



By Pass Closed.

Time-10⁴⁵ A.M.

Date, 124-1907.

Card No. 1.

Vac.-27.5

Steam-180 lbs.

M.R.P.-330

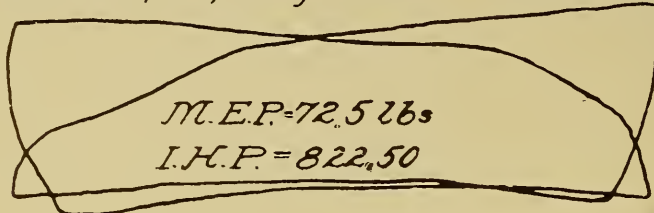
M.P.Rec. 66.

L.P.Rec. 140

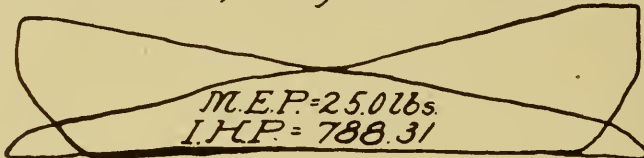
R.P.M.=83.3

I.H.P.=2784.39

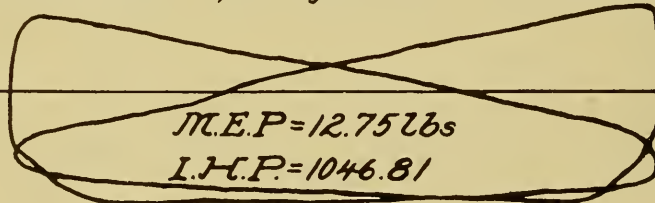
M.E.P. = 75.0 Spring = 100 lbs. M.E.P. = 70.0



M.E.P. = 25.0 Spring 60 lbs M.E.P. = 25.0



M.E.P. = 13.0 Spring 20 lbs M.E.P. = 12.5



By Pass Closed.

Time 6⁰⁰ P.M

Date, 1-28-1907

Card No. 4

Vac. 26.0

Steam 180 lbs.

M.R.P. 32.1

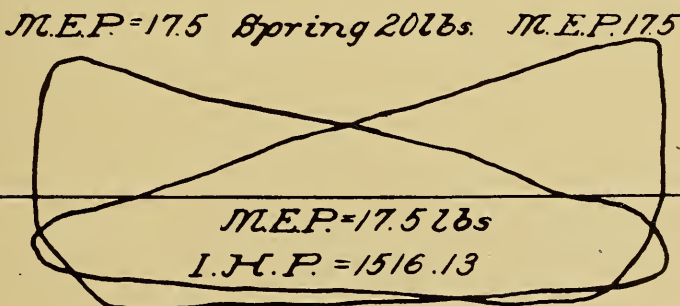
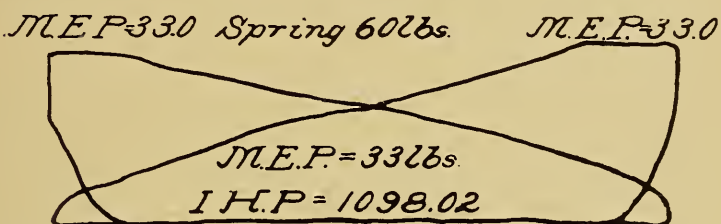
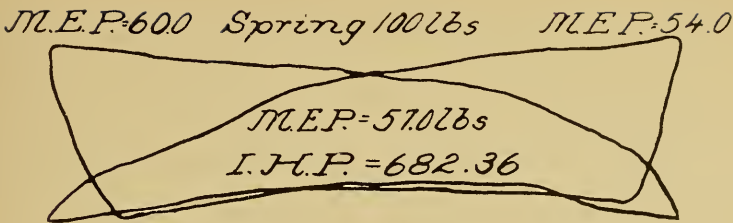
M.P.Rec. 65

L.PRec. 13.5

R.P.M. 815

I.H.P. = 2657.62

TUSCAN



By Pass Open.

Time - 2 ¹⁰ P.M.	Date - 1-24-1907
Card No. 13	Vac - 27
Steam - 190 lbs.	M.R.P. 37.9
M.P.Rec. 77.	L.P.Rec. 21.
R.P.M. - 86.	I.H.P. 3296.51.

The preceding series of diagrams are representative of modern marine engine practice. The data is sufficiently full to enable a thorough analysis to be made. They are worthy of close and careful study, and, being exact reproductions, can therefore be measured.

Further comment is unnecessary.

CHAPTER IV

Valve Diagrams

We will first describe the construction of the Zeuner diagram, and then the construction of the diagram for Marshall valve gear.

On plate 3 is shown valve diagrams for each cylinder of the engine shown on plate 1, the indicator diagrams of which are shown on page 95.

The construction will be made for top only (see plate 4), as the method for bottom is precisely the same.

Draw the horizontal line XX, and produce it to a sufficient length to take in the length of connecting rod between centers to same scale as selected for crank pin circle. Draw the vertical line YY, intersecting XX, in O. With O as center and radius equal to throw of crank, or half stroke, describe the crank pin circle A, B, C, D. This circle is drawn to any convenient scale; as shown it is drawn $3'' = 1$ foot. Divide the diameter C, A, into 10 equal parts, each division representing $\frac{1}{10}$ of the stroke. With O as center, and radius equal to the eccentricity or half travel of the valve, describe the circle E, F, G, H. Now mark the end which is to be taken as top, and which one for bottom, selecting the right hand of diagram for top, as shown, and with G as center describe an arc i equal to the lead. It is better to make the valve diagram twice full size, as then the intersections of the different lines are shown with more distinctness.

Now set off from C a distance equal to the cut-off either in inches or percentage, and with a radius equal to connecting rod length as before, describe an arc, intersecting the crank pin circle in K. From O draw a diagonal line passing through K and cutting the circle of valve-travel in K₁. From K₁ draw a diagonal line tangent to the lead arc i and cutting the circle at L.

Through O draw a line OM perpendicular to K₁ L, cutting it in N. With O as center and ON as radius, describe an arc; ON is then the steam lap, and NM the maximum port opening.

Bisect the line OM, and with P as center describe the valve circles Q, R, S, and Q₁, R₁, S₁.

Through O draw a line parallel with K₁ L, and at the points of intersection with the travel circle T U₁ as centers describe arcs equal to the exhaust lap. If the exhaust lap is negative the circle will lie in the upper valve-circle, Q, R, S, and if positive it will lie in the lower valve-

circle Q_1, R_1, S_1 . The reason for describing the arc at points T and U_1 is due to the fact that the intersection of the arc representing exhaust lap, with the valve-circle as at V, is rather difficult to exactly determine, and may cause variation.

From O draw diagonals tangent to the circles, and at the points where they cut the crank pin circle as at W, W_1 , drop arcs with radius equal to radius of connecting rod, upon the diameter C, A. This gives the point of stroke at which release and compression takes place. With O as center and a radius equal to port opening plus exhaust lap describe an arc, cutting the lower valve-circle in Z, Z_1 ; from O draw diagonal lines through the points of intersection. This gives us the points between which the exhaust valve is full open.

Upon examining the diagram we see that the crank has to pass through the angle G, O, K_1 , to arrive at the point where the steam is cut off; this point is shown at 1 where the lap-circle cuts the valve-circle.

Angle M, O, F, is the angle of advance. That is to say, when engine is turning over, the center of the eccentric sheave leads the center line of crank by 90 degrees plus the angle of advance; hence having the required lead, and point of cut-off we can by the construction determine the required angle.*

If the exhaust lap is negative, then the point of intersection of the lap circle with the valve-circle, point 2, shows where the valve opens to release the expanded steam. If, therefore, we desire to determine the point of release, we see that if it is desired to release later in the stroke the lap may have to be positive and if on the other hand we desire it earlier we need negative lap.

The distance between the intersection of the lap-circle with the diameter GE, and where the valve-circle cuts the diameter GE, is equal to the lead.

Again at point 3, where the lap-circle intersects the valve-circle this point of intersection shows where the valve starts to open for lead.

The analysis of the valve diagram enables us to determine the effects of any changes we may desire to make. Thus suppose we desire to cut off longer in the stroke, in other words to permit the steam to follow longer, the lead to remain unchanged. It is evident that to maintain the same lead, the steam lap must be reduced. Suppose, however, the lap is required to remain unchanged. It is evident that the lead must be reduced. The other changes involved will be left for the student to work out, and only by working out these different

* If engine turns under, the angle which the center of eccentric sheave makes with crank is 90 degrees—the angle of advance.

problems, in other words, constructing the diagram and discussing it, can he ever expect to be able to properly analyze it as it is impossible by mere reading to perform, and further, the subject is so broad and interesting that it is only by actual performance that one is able to grasp the details. There are several different diagrams used for analyzing the slide-valve operated by eccentrics, but the Zeuner is the most beautiful.

The diagrammatic work to the right of the diagram is only given to make the subject if possible more clear, and as before mentioned the diagrams shown on plate 3 should be very carefully studied.

The Marshall Valve Gear

The Marshall valve gear is one of the types of radial valve gears, which is used more extensively in marine practice than any other radial gear.

The diagram for Marshall valve gear and a valve diagram are shown on plate 5.

We will take a concrete case, and lay down the diagram, from the following data:

Travel of valve, $6\frac{13}{16}$ ".

Lap of valve top, $1\frac{5}{16}$ ".

Lap of valve bottom, $1\frac{1}{4}$ ".

Lead top, $\frac{7}{16}$ ".

Lead bottom, $\frac{1}{2}$ ".

Maximum port opening, top $1\frac{1}{2}$ ".

Maximum port opening, bottom $2\frac{3}{4}$ ".

Cut-off top, 75.8 per cent. = $22\frac{3}{4}$ ".

Cut-off bottom, 77.9 per cent. = $23\frac{3}{8}$ ".

Stroke of piston = 30".

Eccentricity = $2\frac{1}{2}$ ".

Length of stiff eccentric rod, 23.13".

Length of prolongation of eccentric rod, 16.03".

Draw the horizontal line XX_1 , and the vertical line YY_1 , intersecting the horizontal line XX_1 in O.

Lay off a distance OC such that $OC = \sqrt{L^2 - R^2}$, where L is the length of the stiff eccentric rod. OC in this case is given, namely, 23", therefore, $L = \sqrt{OC^2 + R^2} = 23.13$ ", and R is the eccentricity. From C lay-off a distance CD, and draw the vertical line UU_1 .

With O as center and eccentricity as radius $2\frac{1}{2}$ " in this diagram, describe a circle, to any convenient scale. This diagram is drawn half size except where otherwise marked.

Now 5" diameter circle drawn half size corresponds with 30", the stroke of piston to a scale of $1''=1$ foot. Therefore, with a scale of $1''=1$ foot, set up on YY₁, produced, the stroke of engine as shown, and with a radius equal to the length of connecting rod between centers, in this case $5'-7\frac{1}{2}''$, describe arcs cutting the circle in points 2, 4, 6, 8.....30, etc., as shown. Now with C as center, and radius of length of radius rod, describe the arc A, B, in this case $12\frac{1}{2}''$. With A and B as centers and the radius of $12\frac{1}{2}''$ describe arcs E and F. With O₁, 2, 4, 6, 8, etc., as centers, and L as radius describe arcs on arc E, for one complete revolution in a head gear repeating the same process on arc F for astern gear. Now the distance CD is equal to the length of the prolongation of the stiff eccentric rod, "M." Therefore, from the points 0, 2, 4, 6, 8, etc., draw lines passing through the intersection of the arcs, on arc E and F as previously described. Measuring off from the points of intersection along the lines representing M, we get a series of points through which a fair curve is drawn, this elongated figure represents the oscillations of the point D, or the point of attachment of the valve-rod. The writer uses a beam compass with an extra attachment, placing needle point on points 0, 2, 4, 6, 8, etc., and the middle leg of compass on C, the other leg taken equal to the length of M; hence when arc is described on arc E, a corresponding arc is described at its proper distance, hence passing a line through the latter arc, a point is obtained; numbering these points as shown prevents confusion to one not accustomed to laying down the diagram, and until one is thoroughly acquainted with construction, it will pay to mark them; proceeding thus for one complete revolution we obtain points through which a fair curve is passed, giving us the elongated figure as shown.

Only the ahead motion has been considered. The astern motion is treated in precisely the same manner. If the student has not a beam compass handy, then a straight edge can be used, made as follows: Measure off the length L, and scribe marks upon the straight edge corresponding to the length O₁ C = L. Scribe a distance corresponding to CD₁ = M, therefore, the points of intersection can be accurately located. To the left of the diagram is drawn the stroke of piston to a scale of $1''=1$ foot. This is divided into 15 equal parts representing 2 inch intervals of same.

The lap is laid off $1\frac{5}{16}''$ for top, $1\frac{1}{4}''$ for bottom.

With a pair of dividers the points for 2, 4, 6, 8, etc., of the elongated figure is laid off on the respective piston position. Connecting these points we obtain the figure as shown. Measuring the port opening for top we find $1\frac{1}{2}''$ as required, for bottom we find $2\frac{3}{4}''$ as required. On

the diagram we lay off as shown, the lead, lap, and port opening. Observe that the point D_1 intersects the lead line for both top and bottom; this is as it should be, for when the crank is on top or bottom center the valve has opened for lead.

This engine is worked from the starboard side. If worked from the port side, the ahead position would be reversed, that is to say, ahead would be to the right and astern to the left of center line.

The eccentric coincides in this gear with the crank. The stiff eccentric-rod L is jointed at C to the radius rod AC , which swings on A . The gudgeon is attached to the radius arm, shown on plate 5, which is movable on fixed centers.

The prolongation M of the eccentric-rod L may form a slight angle with L if desirable. Conditions of design, however, control this.

It can be readily observed from diagram that the amount of lead is proportionate to the length M , and hence the term lead arm is frequently applied. The valve rod is joined at D_1 and the distance traversed represents the oscillations of the valve. The angle at which the radius-arm deviates on either side from the vertical through the fixed center is termed the deviation angle.

The crank-shaft revolves in the same direction in which the radius-arm deviates from the vertical.

As the center C travels through an arc described by the radius-rod AC the oscillations are greater above than below the center line, as will be noted. This difference between upper and lower oscillations has the following advantages:

The valve-openings are less for down stroke.

The cut-off is earlier.

The compression is earlier.

For the up stroke, the cut-off is later.

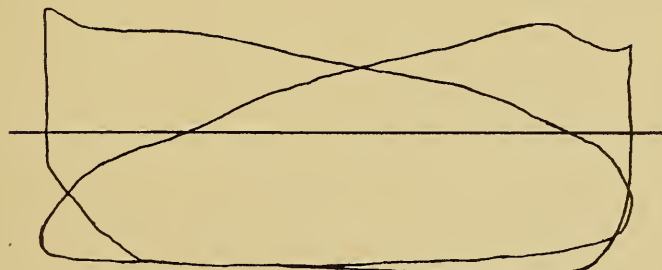
The valve-opening is greater.

The compression is later.

The momentum of the moving parts are, therefore, better balanced.

The difference between oscillations is effected by the length of radius-rod, and radius-arm.

The diagram has been marked to make its construction as clear as possible.



The set of diagrams shown above is from a triple expansion engine fitted with Marshall Valve Gear. These diagrams are fair types of those obtained with this gear, and same should be closely studied and compared with the other diagrams shown, as all other diagrams were taken from engines fitted with link-motion.

The publishing of peculiarly formed diagrams, showing various contours, has been purposely avoided, as it would be impossible to

show the very many forms of diagrams, and as it is only by a thorough grasp of the principles fundamental combined with practice that one can ever become proficient in analysis, it has been the author's aim to present these.

Plate 6 shows a section through the cylinders and valve chest of a triple expansion engine, and shows clearly the passages through which the steam travels from throttle valve to condenser. The H. P. and M. P. take steam on inside of valve and the L. P. on outside of valve. The receivers are cast with cylinders and are shown dotted. In this engine the H. P. crank leads.

It may be well to say in conclusion: Let the student take diagrams from either a compound or triple expansion engine with first H. P. crank leading, then if possible, diagrams from same type of engine with L. P. crank leading. Combine the diagrams, and note the difference under the various conditions. This way and this alone can he properly analyze.

If by writing this work I have been of help to those who are seeking this knowledge and who are willing to work hard for a clear understanding of this most interesting and vital subject, I shall feel amply repaid.

TABLE OF $\frac{1 + \text{Hyp log } r}{r}$ Let r = Rate of expansion. $\frac{1}{r}$ = Cut-off.

r	$\frac{1}{r}$	$\frac{1 + \text{Hyp log } r}{r}$	r	$\frac{1}{r}$	$\frac{1 + \text{Hyp log } r}{r}$
1.33	0.752	0.9657	8.0	0.125	0.3849
1.4	0.714	0.9546	8.25	0.121	0.377
1.5	0.667	0.937	8.5	0.118	0.3694
1.6	0.625	0.9188	8.75	0.114	0.3622
1.7	0.588	0.9003	9.00	0.111	0.3552
1.75	0.571	0.8911	9.25	0.108	0.3486
1.8	0.556	0.882	9.5	0.105	0.3422
1.9	0.526	0.8641	9.75	0.103	0.3361
2.0	0.500	0.8465	10.00	0.100	0.3302
2.1	0.476	0.8294	10.25	0.097	0.3246
2.2	0.455	0.8129	10.50	0.095	0.3191
2.25	0.444	0.8048	10.75	0.093	0.315
2.75	0.364	0.7315	11.00	0.091	0.3088
3.00	0.333	0.6995	11.25	0.089	0.304
3.25	0.308	0.6703	11.50	0.087	0.2994
3.75	0.267	0.6191	11.75	0.0851	0.2947
4.0	0.25	0.5965	12.00	0.0833	0.2904
4.25	0.235	0.5757	12.25	0.0816	0.2861
4.5	0.222	0.5564	12.5	0.08	0.2821
5.0	0.200	0.5219	12.75	0.0784	0.2781
5.25	0.190	0.5063	13.	0.0769	0.2741
5.5	0.182	0.4917	13.25	0.0755	0.2705
5.75	0.174	0.4781	13.5	0.0741	0.2668
6.	0.167	0.4652	13.75	0.0727	0.2633
6.25	0.160	0.4532	14.	0.0714	0.2599
6.5	0.154	0.4418	15.	0.0667	0.2472
6.75	0.148	0.431	16.	0.0625	0.2358
7.0	0.143	0.4208	17.	0.0588	0.2255
7.25	0.138	0.4111	18.	0.055	0.2161
7.5	0.133	0.4019	20.	0.050	0.1998
7.75	0.129	0.3932			

TABLE

CONTAINING THE

COMMON LOGARITHMS OF NUMBERS

FROM 1 TO 10,000

To obtain the hyperbolic logarithm of a number
multiply the common logarithm of
the number by 2.302585

N.	0	1	2	3	4	5	6	7	8	9	D.
100	00 0000	00 0434	00 0868	00 1301	00 1734	00 2166	00 2598	00 3029	00 3461	00 3891	432
101	4321	4751	5181	5609	6038	6466	6894	7321	7748	8174	428
102	8600	9026	9451	9876	01 0300	01 0724	01 1147	01 1570	01 1993	01 2415	424
103	01 2837	01 3259	01 3680	01 4100	4521	4940	5360	5779	6197	6616	420
104	7033	7451	7868	8284	8700	9116	9532	9947	02 0361	02 0775	416
105	02 1189	02 1603	02 2016	02 2428	02 2841	02 3252	02 3664	02 4075	02 4486	02 4896	412
106	5306	5715	6125	6533	6942	7350	7757	8164	8571	8978	408
107	9384	9789	03 0195	03 0600	03 1004	03 1408	03 1812	03 2216	03 2619	03 3021	404
108	03 3424	03 3826	4227	4628	5029	5430	5830	6230	6629	7028	400
109	7426	7825	8223	8620	9017	9414	9811	04 0207	04 0602	04 0998	397
110	04 1393	04 1787	04 2182	04 2576	04 2969	04 3362	04 3755	04 4148	04 4540	04 4932	393
111	5323	5714	6105	6495	6885	7275	7664	8053	8442	8830	390
112	9218	9606	9993	05 0380	05 0766	05 1153	05 1538	05 1924	05 2309	05 2694	386
113	05 3078	05 3463	05 3846	4230	4613	4996	5378	5760	6142	6524	383
114	6905	7286	7666	8046	8426	8805	9185	9563	9942	06 0320	379
115	06 0698	06 1075	06 1452	06 1829	06 2206	06 2582	06 2958	06 3333	06 3709	06 4083	376
116	4458	4832	5206	5580	5953	6326	6699	7071	7443	7815	373
117	8186	8557	8928	9298	9668	07 0038	07 0407	07 0776	07 1145	07 1514	370
118	07 1882	07 2250	07 2617	07 2985	07 3352	3718	4085	4451	4816	5182	366
119	5547	5912	6276	6640	7004	7368	7731	8094	8457	8819	363
120	07 9181	07 9543	07 9904	08 0266	08 0626	08 0987	08 1347	08 1707	08 2067	08 2426	360
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137	6721	7037	7354	7671	7987	8303	8618	8934	9249	9564	316
138	9879	14 0194	14 0508	14 0822	14 1136	14 1450	14 1763	14 2076	14 2389	14 2702	314
139	14 3015	3327	3639	3951	4263	4574	4885	5196	5507	5818	311
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217		6460		6660		6860		7060		7260		7459
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306	5721	5863	6005	6147	6289	6430	6572	6714	6855	6997	142
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341	2754	2882	3009	3136	3264	3391	3518	3645	3772	3899	127
342	4026	4153	4280	4407	4534	4661	4787	4914	5041	5167	127
343	5294	5421	5547	5674	5800	5927	6053	6180	6306	6432	126
344	6558	6685	6811	6937	7063	7189	7315	7441	7567	7693	126
345	53 7819	53 7945	53 8071	53 8197	53 8322	53 8448	53 8574	53 8699	53 8825	53 8951	126
346	9076	9202	9327	9452	9578	9703	9829	9954	54 0079	54 0204	125
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348	1579	1704	1829	1953	2078	2203	2327	2452	2576	2701	125
349	2825	2950	3074	3199	3323	3447	3571	3696	3820	3944	124
350	54 4068	54 4192	54 4316	54 4440	54 4564	54 4688	54 4812	54 4936	54 5060	54 5183	124
351	5307	5431	5555	5678	5802	5925	6049	6172	6296	6419	124
352	6543	6666	6789	6913	7036	7159	7282	7405	7529	7652	123
353	7775	7898	8021	8144	8267	8389	8512	8635	8758	8881	123
354	9003	9126	9249	9371	9494	9616	9739	9861	9984	55 0106	123
355	55 0228	55 0351	55 0473	55 0595	55 0717	55 0840	55 0962	55 1084	55 1206	55 1328	122
356	1450	1572	1694	1816	1938	2060	2181	2303	2425	2547	122
357	2668	2790	2911	3033	3155	3276	3398	3519	3640	3762	121
358	3883	4004	4126	4247	4368	4489	4610	4731	4852	4973	121
359	5094	5215	5336	5457	5578	5699	5820	5940	6061	6182	121
360	55 6303	55 6423	55 6544	55 6664	55 6785	55 6905	55 7026	55 7146	55 7267	55 7387	120
361	7507	7627	7748	7868	7988	8108	8228	8349	8469	8589	120
362	8709	8829	8948	9068	9188	9308	9428	9548	9667	9787	120
363	9907	56 0026	56 0146	56 0265	56 0385	56 0504	56 0624	56 0743	56 0863	56 0982	119
364	56 1101	1221	1340	1459	1578	1698	1817	1936	2055	2174	119
365	56 2293	56 2412	56 2531	56 2650	56 2769	56 2887	56 3006	56 3125	56 3244	56 3362	119
366	3481	3600	3718	3837	3955	4074	4192	4311	4429	4548	119
367	4666	4784	4903	5021	5139	5257	5376	5494	5612	5730	118
368	5848	5966	6084	6202	6320	6437	6555	6673	6791	6909	118
369	7026	7144	7262	7379	7497	7614	7732	7849	7967	8084	118
370	56 8202	56 8319	56 8436	56 8554	56 8671	56 8788	56 8905	56 9023	56 9140	56 9257	117
371	9374	9491	9608	9725	9842	9959	57 0076	57 0193	57 0309	57 0426	117
372	57 0543	57 0660	57 0776	57 0893	57 1010	57 1126	1243	1359	1476	1592	117
373	1709	1825	1942	2058	2174	2291	2407	2523	2639	2755	116
374	2872	2988	3104	3220	3336	3452	3568	3684	3800	3915	116
375	57 4031	57 4147	57 4263	57 4379	57 4494	57 4610	57 4726	57 4841	57 4957	57 5072	116
376	5188	5303	5419	5534	5650	5765	5880	5996	6111	6226	115
377	6341	6457	6572	6687	6802	6917	7032	7147	7262	7377	115
378	7492	7607	7722	7836	7951	8066	8181	8295	8410	8525	115
379	8639	8754	8868	8983	9097	9212	9326	9441	9555	9669	114
380	57 9784	57 9898	58 0012	58 0126	58 0241	58 0355	58 0469	58 0583	58 0697	58 0811	114
381	58 0925	58 1039	1153	1267	1381	1495	1608	1722	1836	1950	114
382	2063	2177	2291	2404	2518	2631	2745	2858	2972	3085	114
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384	4331	4444	4557	4670	4783	4896	5009	5122	5235	5348	113
385	58 5461	58 5574	58 5686	58 5799	58 5912	58 6024	58 6137	58 6250	58 6362	58 6475	113
386	6587	6700	6812	6925	7037	7149	7262	7374	7486	7599	112
387	7711	7823	7935	8047	8160	8272	8384	8496	8608	8720	112
388	8832	8944	9056	9167	9279	9391	9503	9615	9726	9838	112
389	9950	59 0061	59 0173	59 0284	59 0396	59 0507	59 0619	59 0730	59 0842	59 0953	112
390	59 1065	59 1176	59 1287	59 1399	59 1510	59 1621	59 1732	59 1843	59 1955	59 2066	111
391	2177	2288	2399	2510	2621	2732	2843	2954	3064	3175	111
392	3286	3397	3508	3618	3729	3840	3950	4061	4171	4282	111
393	4393	4503	4614	4724	4834	4945	5055	5165	5276	5386	110
394	5496	5606	5717	5827	5937	6047	6157	6267	6377	6487	110
395	59 6597	59 6707	59 6817	59 6927	59 7037	59 7146	59 7256	59 7366	59 7476	59 7586	110
396	7695	7805	7914	8024	8134	8243	8353	8462	8572	8681	110
397	8791	8900	9009	9119	9228	9337	9446	9556	9665	9774	109
398	9883	9992	60 0101	60 0210	60 0319	60 0428	60 0537	60 0646	60 0755	60 0864	109
399	60 0973	60 1082	1191	1299	1408	1517	1625	1734	1843	1951	109

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401	3144	3253	3361	3469	3577	3686	3794	3902	4010	4118	108
402	4226	4334	4442	4550	4658	4766	4874	4982	5089	5197	108
403	5305	5413	5521	5628	5736	5844	5951	6059	6166	6274	108
404	6381	6489	6596	6704	6811	6919	7026	7133	7241	7348	107
405	60 7455	60 7562	60 7669	60 7777	60 7884	60 7991	60 8098	60 8205	60 8312	60 8419	107
406	8526	8633	8740	8847	8954	9061	9167	9274	9381	9488	107
407	9594	9701	9808	9914	61 0021	61 0128	61 0234	61 0341	61 0447	61 0554	107
408	61 0660	61 0767	61 0873	61 0979	1086	1192	1298	1405	1511	1617	106
409	1723	1829	1936	2042	2148	2254	2360	2466	2572	2678	106
410	61 2784	61 2890	61 2996	61 3102	61 3207	61 3313	61 3419	61 3525	61 3630	61 3736	106
411	3842	3947	4053	4159	4264	4370	4475	4581	4686	4792	106
412	4897	5003	5108	5213	5319	5424	5529	5634	5740	5845	105
413	5950	6055	6160	6265	6370	6476	6581	6686	6790	6895	105
414	7000	7105	7210	7315	7420	7525	7629	7734	7839	7943	105
415	61 8048	61 8153	61 8257	61 8362	61 8466	61 8571	61 8676	61 8780	61 8884	61 8989	105
416	9093	9198	9302	9406	9511	9615	9719	9824	9928	62 0032	104
417	62 0136	62 0240	62 0344	62 0448	62 0552	62 0656	62 0760	62 0864	62 0968	1072	104
418	1176	1280	1384	1488	1592	1695	1799	1903	2007	2110	104
419	2214	2318	2421	2525	2628	2732	2835	2939	3042	3146	104
420	62 3249	62 3353	62 3456	62 3559	62 3663	62 3766	62 3869	62 3973	62 4076	62 4179	103
421	4282	4385	4488	4591	4695	4798	4901	5004	5107	5210	103
422	5312	5415	5518	5621	5724	5827	5929	6032	6135	6238	103
423	6340	6443	6546	6648	6751	6853	6956	7058	7161	7263	103
424	7366	7468	7571	7673	7775	7878	7980	8082	8185	8287	102
425	62 8389	62 8491	62 8593	62 8695	62 8797	62 8900	62 9002	62 9104	62 9206	62 9308	102
426	9410	9512	9613	9715	9817	9919	63 0021	63 0123	63 0224	63 0326	102
427	63 0428	63 0530	63 0631	63 0733	63 0835	63 0936	1038	1139	1241	1342	102
428	1444	1545	1647	1748	1849	1951	2052	2153	2255	2356	101
429	2457	2559	2660	2761	2862	2963	3064	3165	3266	3367	101
430	63 3468	63 3569	63 3670	63 3771	63 3872	63 3973	63 4074	63 4175	63 4276	63 4376	101
431	4477	4578	4679	4779	4880	4981	5081	5182	5283	5383	101
432	5484	5584	5685	5785	5886	5986	6087	6187	6287	6388	100
433	6488	6588	6688	6789	6889	6989	7089	7189	7290	7390	100
434	7490	7590	7690	7790	7890	7990	8090	8190	8290	8389	100
435	63 8489	63 8589	63 8689	63 8789	63 8888	63 8988	63 9088	63 9188	63 9287	63 9387	100
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437	64 0481	64 0581	64 0680	64 0779	64 0879	64 0978	1077	1177	1276	1375	99
438	1474	1573	1672	1771	1871	1970	2069	2168	2267	2366	99
439	2465	2563	2662	2761	2860	2959	3058	3156	3255	3354	99
440	64 3453	64 3551	64 3650	64 3749	64 3847	64 3946	64 4044	64 4143	64 4242	64 4340	98
441	4439	4537	4636	4734	4832	4931	5029	5127	5226	5324	98
442	5422	5521	5619	5717	5815	5913	6011	6110	6208	6306	98
443	6404	6502	6600	6698	6796	6894	6992	7089	7187	7285	98
444	7383	7481	7579	7676	7774	7872	7969	8067	8165	8262	98
445	64 8360	64 8458	64 8555	64 8653	64 8750	64 8848	64 8945	64 9043	64 9140	64 9237	97
446	9335	9432	9530	9627	9724	9821	9919	65 0016	65 0113	65 0210	97
447	65 0308	65 0405	65 0502	65 0599	65 0696	65 0793	65 0890	0987	1084	1181	97
448	1278	1375	1472	1569	1666	1762	1859	1956	2053	2150	97
449	2246	2343	2440	2536	2633	2730	2826	2923	3019	3116	97
450	65 3213	65 3309	65 3405	65 3502	65 3598	65 3695	65 3791	65 3888	65 3984	65 4080	96
451	4177	4273	4369	4465	4562	4658	4754	4850	4946	5042	96
452	5138	5235	5331	5427	5523	5619	5715	5810	5906	6002	96
453	6098	6194	6290	6386	6482	6577	6673	6769	6864	6960	96
454	7056	7152	7247	7343	7438	7534	7629	7725	7820	7916	96
455	65 8011	65 8107	65 8202	65 8298	65 8393	65 8488	65 8584	65 8679	65 8774	65 8870	95
456	8965	9060	9155	9250	9346	9441	9536	9631	9726	9821	95
457	9916	66 0011	66 0106	66 0201	66 0296	66 0391	66 0486	66 0581	66 0676	66 0771	95
458	66 0865	0960	1055	1150	1245	1339	1434	1529	1623	1718	95
459	1813	1907	2002	2096	2191	2286	2380	2475	2569	2663	95

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461	3701	3795	3889	3983	4078	4172	4266	4360	4454	4548	94
462	4642	4736	4830	4924	5018	5112	5206	5299	5393	5487	94
463	5581	5675	5769	5862	5956	6050	6143	6237	6331	6424	94
464	6518	6612	6705	6799	6892	6986	7079	7173	7266	7360	94
465	66	7453	66	7546	66	7640	66	7733	66	7826	66
466	8386	8479	8572	8665	8759	8852	8945	9038	9131	9224	93
467	9317	9410	9503	9596	9689	9782	9875	9967	67	0060	67
468	67	0246	67	0339	67	0431	67	0524	67	0617	67
469	1173	1265	1358	1451	1543	1636	1728	1821	1913	2005	93
470	67	2098	67	2190	67	2283	67	2375	67	2467	67
471	3021	3113	3205	3297	3390	3482	3574	3666	3758	3850	92
472	3942	4034	4126	4218	4310	4402	4494	4586	4677	4769	92
473	4861	4953	5045	5137	5228	5320	5412	5503	5595	5687	92
474	5778	5870	5962	6053	6145	6236	6328	6419	6511	6602	92
475	67	6694	67	6785	67	6876	67	6968	67	7059	67
476	7607	7698	7789	7881	7972	8063	8154	8245	8336	8427	91
477	8518	8609	8700	8791	8882	8973	9064	9155	9246	9337	91
478	9428	9519	9610	9700	9791	9882	9973	68	0063	68	0154
479	68	0336	68	0426	68	0517	68	0607	68	0698	68
480	68	1241	68	1332	68	1422	68	1513	68	1603	68
481	2145	2235	2326	2416	2506	2596	2686	2777	2867	2957	90
482	3047	3137	3227	3317	3407	3497	3587	3677	3767	3857	90
483	3947	4037	4127	4217	4307	4396	4486	4576	4666	4756	90
484	4845	4935	5025	5114	5204	5294	5383	5473	5563	5652	90
485	68	5742	68	5831	68	5921	68	6010	68	6100	68
486	6636	6726	6815	6904	6994	7083	7172	7261	7351	7440	89
487	7529	7618	7707	7796	7886	7975	8064	8153	8242	8331	89
488	8420	8509	8598	8687	8776	8865	8953	9042	9131	9220	89
489	9309	9398	9486	9575	9664	9753	9841	9930	69	0019	69
490	69	0196	69	0285	69	0373	69	0462	69	0550	69
491	1081	1170	1258	1347	1435	1524	1612	1700	1789	1877	88
492	1965	2053	2142	2230	2318	2406	2494	2583	2671	2759	88
493	2847	2935	3023	3111	3199	3287	3375	3463	3551	3639	88
494	3727	3815	3903	3991	4078	4166	4254	4342	4430	4517	88
495	69	4605	69	4693	69	4781	69	4868	69	4956	69
496	5482	5569	5657	5744	5832	5919	6007	6094	6182	6269	87
497	6356	6444	6531	6618	6706	6793	6880	6968	7055	7142	87
498	7229	7317	7404	7491	7578	7665	7752	7839	7926	8014	87
499	8101	8188	8275	8362	8449	8535	8622	8709	8796	8883	87
500	69	8970	69	9057	69	9144	69	9231	69	9317	69
501	9838	9924	70	0011	70	0098	70	0184	70	0271	70
502	70	0704	70	0790	0877	0963	1050	1136	1222	1309	1395
503	1568	1654	1741	1827	1913	1999	2086	2172	2258	2344	86
504	2431	2517	2603	2689	2775	2861	2947	3033	3119	3205	86
505	70	3291	70	3377	70	3463	70	3549	70	3635	70
506	4151	4236	4322	4408	4494	4579	4665	4751	4837	4922	86
507	5008	5094	5179	5265	5350	5436	5522	5607	5693	5778	86
508	5864	5949	6035	6120	6206	6291	6376	6462	6547	6632	85
509	6718	6803	6888	6974	7059	7144	7229	7315	7400	7485	85
510	70	7570	70	7655	70	7740	70	7826	70	7911	70
511	8421	8506	8591	8676	8761	8846	8931	9015	9100	9185	85
512	9270	9355	9440	9524	9609	9694	9779	9863	9948	71	0033
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514	0763	1048	1323	1217	1301	1385	1470	1554	1639	1723	84
515	71	1807	71	1892	71	1976	71	2060	71	2144	71
516	2650	2734	2818	2902	2986	3070	3154	3238	3323	3407	84
517	3491	3575	3659	3742	3826	3910	3994	4078	4162	4246	84
518	4330	4414	4497	4581	4665	4749	4833	4916	5000	5084	84
519	5167	5251	5335	5418	5502	5586	5669	5753	5836	5920	84

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520	71 6003	71 6087	71 6170	71 6254	71 6337	71 6421	71 6504	71 6588	71 6671	71 6754	83
521	6838	6921	7004	7088	7171	7254	7338	7421	7504	7587	83
522	7671	7754	7837	7920	8003	8086	8169	8253	8336	8419	83
523	8502	8585	8668	8751	8834	8917	9000	9083	9165	9248	83
524	9331	9414	9497	9580	9663	9745	9828	9911	9994	72 0077	83
525	72 0159	72 0242	72 0325	72 0407	72 0490	72 0573	72 0655	72 0738	72 0821	72 0903	83
526	0986	1068	1151	1233	1316	1398	1481	1563	1646	1728	82
527	1811	1893	1975	2058	2140	2222	2305	2387	2469	2552	82
528	2634	2716	2798	2881	2963	3045	3127	3209	3291	3374	82
529	3456	3538	3620	3702	3784	3866	3948	4030	4112	4194	82
530	72 4276	72 4358	72 4440	72 4522	72 4604	72 4685	72 4767	72 4849	72 4931	72 5013	82
531	5095	5176	5258	5340	5422	5503	5585	5667	5748	5830	82
532	5912	5993	6075	6156	6238	6320	6401	6483	6564	6646	82
533	6727	6809	6890	6972	7053	7134	7216	7297	7379	7460	81
534	7541	7623	7704	7785	7866	7948	8029	8110	8191	8273	81
535	72 8354	72 8435	72 8516	72 8597	72 8678	72 8759	72 8841	72 8922	72 9003	72 9084	81
536	9165	9246	9327	9408	9489	9570	9651	9732	9813	9893	81
537	9974	73 0055	73 0136	73 0217	73 0298	73 0378	73 0459	73 0540	73 0621	73 0702	81
538	73 0782	0863	0944	1024	1105	1186	1266	1347	1428	1508	81
539	1589	1669	1750	1830	1911	1991	2072	2152	2233	2313	81
540	73 2394	73 2474	73 2555	73 2635	73 2715	73 2796	73 2876	73 2956	73 3037	73 3117	80
541	3197	3278	3358	3438	3518	3598	3679	3759	3839	3919	80
542	3999	4079	4160	4240	4320	4400	4480	4560	4640	4720	80
543	4800	4880	4960	5040	5120	5200	5279	5359	5439	5519	80
544	5599	5679	5759	5838	5918	5998	6078	6157	6237	6317	80
545	73 6397	73 6476	73 6556	73 6635	73 6715	73 6795	73 6874	73 6954	73 7034	73 7113	80
546	7193	7272	7352	7431	7511	7590	7670	7749	7829	7908	79
547	7987	8067	8146	8225	8305	8384	8463	8543	8622	8701	79
548	8781	8860	8939	9018	9097	9177	9256	9335	9414	9493	79
549	9572	9651	9731	9810	9889	9968	74 0047	74 0126	74 0205	74 0284	79
550	74 0363	74 0442	74 0521	74 0600	74 0678	74 0757	74 0836	74 0915	74 0994	74 1073	79
551	1152	1230	1309	1388	1467	1546	1624	1703	1782	1860	79
552	1939	2018	2096	2175	2254	2332	2411	2489	2568	2647	79
553	2725	2804	2882	2961	3039	3118	3196	3275	3353	3431	78
554	3510	3588	3667	3745	3823	3902	3980	4058	4136	4215	78
555	74 4293	74 4371	74 4449	74 4528	74 4606	74 4684	74 4762	74 4840	74 4919	74 4997	78
556	5075	5153	5231	5309	5387	5465	5543	5621	5699	5777	78
557	5855	5933	6011	6089	6167	6245	6323	6401	6479	6556	78
558	6634	6712	6790	6868	6945	7023	7101	7179	7256	7334	78
559	7412	7489	7567	7645	7722	7800	7878	7955	8033	8110	78
560	74 8188	74 8266	74 8343	74 8421	74 8498	74 8576	74 8653	74 8731	74 8808	74 8885	77
561	8963	9040	9118	9195	9272	9350	9427	9504	9582	9659	77
562	9736	9814	9891	9968	75 0045	75 0123	75 0200	75 0277	75 0354	75 0431	77
563	75 0508	75 0586	75 0663	75 0740	0817	0894	0971	1048	1125	1202	77
564	1279	1356	1433	1510	1587	1664	1741	1818	1895	1972	77
565	75 2048	75 2125	75 2202	75 2279	75 2356	75 2433	75 2509	75 2586	75 2663	75 2740	77
566	2816	2893	2970	3047	3123	3200	3277	3353	3430	3506	77
567	3583	3660	3736	3813	3889	3966	4042	4119	4195	4272	77
568	4348	4425	4501	4578	4654	4730	4807	4883	4960	5036	76
569	5112	5189	5265	5341	5417	5494	5570	5646	5722	5799	76
570	75 5875	75 5951	75 6027	75 6103	75 6180	75 6256	75 6332	75 6408	75 6484	75 6560	76
571	6636	6712	6788	6864	6940	7016	7092	7168	7244	7320	76
572	7396	7472	7548	7624	7700	7775	7851	7927	8003	8079	76
573	8155	8230	8306	8382	8458	8533	8609	8685	8761	8836	76
574	8912	8988	9063	9139	9214	9290	9366	9441	9517	9592	76
575	75 9668	75 9743	75 9819	75 9894	75 9970	76 0045	76 0121	76 0196	76 0272	76 0347	75
576	76 0422	76 0498	76 0573	76 0649	76 0724	0799	0875	0950	1025	1101	75
577	1176	1251	1326	1402	1477	1552	1627	1702	1778	1853	75
578	1928	2003	2078	2153	2228	2303	2378	2453	2529	2604	75
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581	4176	4251	4326	4400	4475	4550	4624	4699	4774	4848	75
582	4923	4998	5072	5147	5221	5296	5370	5445	5520	5594	75
583	5669	5743	5818	5892	5966	6041	6115	6190	6264	6338	74
584	6413	6487	6562	6636	6710	6785	6859	6933	7007	7082	74
585	76	7156	76	7230	76	7304	76	7379	76	7453	76
586	7898	7972	8046	8120	8194	8268	8342	8416	8490	8564	74
587	8638	8712	8786	8860	8934	9008	9082	9156	9230	9303	74
588	9377	9451	9525	9599	9673	9746	9820	9894	9968	77 0042	74
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590	77	0852	77	0926	77	0999	77	1073	77	1146	77
591	1587	1661	1734	1808	1881	1955	2028	2102	2175	2248	73
592	2322	2395	2468	2542	2615	2688	2762	2835	2908	2981	73
593	3055	3128	3201	3274	3348	3421	3494	3567	3640	3713	73
594	3786	3860	3933	4006	4079	4152	4225	4298	4371	4444	73
595	77	4517	77	4590	77	4663	77	4736	77	4809	77
596	5246	5319	5392	5465	5538	5610	5683	5756	5829	5902	73
597	5974	6047	6120	6193	6265	6338	6411	6483	6556	6629	73
598	6701	6774	6846	6919	6992	7064	7137	7209	7282	7354	73
599	7427	7499	7572	7644	7717	7789	7862	7934	8006	8079	72
600	77	8151	77	8224	77	8296	77	8368	77	8441	77
601	8874	8947	9019	9091	9163	9236	9308	9380	9452	9524	72
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603	78	0317	78	0389	78	0461	78	0533	78	0605	78
604	1037	1109	1181	1253	1324	1396	1468	1540	1612	1684	72
605	78	1755	78	1827	78	1899	78	1971	78	2042	78
606	2473	2544	2616	2688	2759	2831	2902	2974	3046	3117	72
607	3189	3260	3332	3403	3475	3546	3618	3689	3761	3832	71
608	3904	3975	4046	4118	4189	4261	4332	4403	4475	4546	71
609	4617	4689	4760	4831	4902	4974	5045	5116	5187	5259	71
610	78	5330	78	5401	78	5472	78	5543	78	5615	78
611	6041	6112	6183	6254	6325	6396	6467	6538	6609	6680	71
612	6751	6822	6893	6964	7035	7106	7177	7248	7319	7390	71
613	7460	7531	7602	7673	7744	7815	7885	7956	8027	8098	71
614	8168	8239	8310	8381	8451	8522	8593	8663	8734	8804	71
615	78	8875	78	8946	78	9016	78	9087	78	9157	78
616	9581	9651	9722	9792	9863	9933	79 0004	79 0074	79 0144	79 0215	70
617	79	0285	79	0356	79	0426	79	0496	79	0567	79
618	0988	1059	1129	1199	1269	1340	1410	1480	1550	1620	70
619	1691	1761	1831	1901	1971	2041	2111	2181	2252	2322	70
620	79	2392	79	2462	79	2532	79	2602	79	2672	79
621	3092	3162	3231	3301	3371	3441	3511	3581	3651	3721	70
622	3790	3860	3930	4000	4070	4139	4209	4279	4349	4418	70
623	4488	4558	4627	4697	4767	4836	4906	4976	5045	5115	70
624	5185	5254	5324	5393	5463	5532	5602	5672	5741	5811	70
625	79	5880	79	5949	79	6019	79	6088	79	6158	79
626	6574	6644	6713	6782	6852	6921	6990	7060	7129	7198	69
627	7268	7337	7406	7475	7545	7614	7683	7752	7821	7890	69
628	7960	8029	8098	8167	8236	8305	8374	8443	8513	8582	69
629	8651	8720	8789	8858	8927	8996	9065	9134	9203	9272	69
630	79	9341	79	9409	79	9478	79	9547	79	9616	79
631	80	0029	80	0098	80	0167	80	0236	80	0305	80
632	0717	0786	0854	0923	0992	1061	1129	1198	1266	1335	69
633	1404	1472	1541	1609	1678	1747	1815	1884	1952	2021	69
634	2089	2158	2226	2295	2363	2432	2500	2568	2637	2705	68
635	80	2774	80	2842	80	2910	80	2979	80	3047	80
636	3457	3525	3594	3662	3730	3798	3867	3935	4003	4071	68
637	4139	4208	4276	4344	4412	4480	4548	4616	4685	4753	68
638	4821	4889	4957	5025	5093	5161	5229	5297	5365	5433	68
639	5501	5569	5637	5705	5773	5841	5908	5976	6044	6112	68

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641		6858		6926		6994		7061		7129		7197		7264		7332		7400		7467	68	
642		7535		7603		7670		7738		7806		7873		7941		8008		8076		8143	68	
643		8211		8279		8346		8414		8481		8549		8616		8684		8751		8818	67	
644		8886		8953		9021		9088		9156		9223		9290		9358		9425		9492	67	
645		80	9560	80	9627	80	9694	80	9762	80	9829	80	9896	80	9964	81	0031	81	0098	81	0165	67
646		81	0233	81	0300	81	0367	81	0434	81	0501	81	0569	81	0636	80	0703	80	0770		0837	67
647		0904		0971		1039		1106		1173		1240		1307		1374		1441		1508	67	
648		1575		1642		1709		1776		1843		1910		1977		2044		2111		2178	67	
649		2245		2312		2379		2445		2512		2579		2646		2713		2780		2847	67	
650		81	2913	81	2980	81	3047	81	3114	81	3181	81	3247	81	3314	81	3381	81	3448	81	3514	67
651		3581		3648		3714		3781		3848		3914		3981		4048		4114		4181	67	
652		4248		4314		4381		4447		4514		4581		4647		4714		4780		4847	67	
653		4913		4980		5046		5113		5179		5246		5312		5378		5445		5511	66	
654		5578		5644		5711		5777		5843		5910		5976		6042		6109		6175	66	
655		81	6241	81	6308	81	6374	81	6440	81	6506	81	6573	81	6639	81	6705	81	6771	81	6838	66
656		6904		6970		7036		7102		7169		7235		7301		7367		7433		7499	66	
657		7565		7631		7698		7764		7830		7896		7962		8028		8094		8160	66	
658		8226		8292		8358		8424		8490		8556		8622		8688		8754		8820	66	
659		8885		8951		9017		9083		9149		9215		9281		9346		9412		9478	66	
660		81	9544	81	9610	81	9676	81	9741	81	9807	81	9873	81	9939	82	0004	82	0070	82	0136	66
661		82	0201	82	0267	82	0333	82	0399	82	0464	82	0530	82	0595	80	0661	80	0727	80	0792	66
662		0858		0924		0989		1055		1120		1186		1251		1317		1382		1448	66	
663		1514		1579		1645		1710		1775		1841		1906		1972		2037		2103	65	
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666		3474		3539		3605		3670		3735		3800		3865		3930		3996		4061	65	
667		4126		4191		4256		4321		4386		4451		4516		4581		4646		4711	65	
668		4776		4841		4906		4971		5036		5101		5166		5231		5296		5361	65	
669		5426		5491		5556		5621		5686		5751		5815		5880		5945		6010	65	
670		82	6075	82	6140	82	6204	82	6269	82	6334	82	6399	82	6464	82	6528	82	6593	82	6658	65
671		6723		6787		6852		6917		6981		7046		7111		7175		7240		7305	65	
672		7369		7434		7499		7563		7628		7692		7757		7821		7886		7951	65	
673		8015		8080		8144		8209		8273		8338		8402		8467		8531		8595	64	
674		8660		8724		8789		8853		8918		8982		9046		9111		9175		9239	64	
675		82	9304	82	9368	82	9432	82	9497	82	9561	82	9625	82	9690	82	9754	82	9818	82	9882	64
676		9947	83	0011	83	0075	83	0139	83	0204	83	0268	83	0332	83	0396	83	0460	83	0525	64	
677		83	0589		0653		0717		0781		0845		0909		0973		1037		1102		1166	64
678		1230		1294		1358		1422		1486		1550		1614		1678		1742		1806	64	
679		1870		1934		1998		2062		2126		2189		2253		2317		2381		2445	64	
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685		83	5691	83	5754	83	5817	83	5881	83	5944	83	6007	83	6071	83	6134	83	6197	83	6261	63
686		6324		6387		6451		6514		6577		6641		6704		6767		6830		6894	63	
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690		83	8849	83	8912	83	8975	83	9038	83	9101	83	9164	83	9227	83	9289	83	9352	83	9415	63
691		9478		9541		9604		9667		9729		9792		9855		9918		9981	84	0043	63	
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693		0733		0796		0859		0921		0984		1046		1109		1172		1234		1297	63	
694		1359		1422		1485		1547		1610		1672		1735		1797		1860		1922	63	
695		84	1985	84	2047	84	2110	84	2172	84	2235	84	2297	84	2360	84	2422	84	2484	84	2547	62
696		2609		2672		2734		2796		2859		2921		2983		3046		3108		3170	62	
697		3233		3295		3357		3420		3482		3544		3606		3669		3731		3793	62	
698		3855		3918		3980		4042		4104		4166		4229		4291		4353		4415	62	
699		4477		4539		4601		4664		4726		4788		4850		4912		4974		5036	62	
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701	5718	5780	5842	5904	5966	6028	6090	6151	6213	6275	62
702	6337	6399	6461	6523	6585	6646	6708	6770	6832	6894	62
703	6955	7017	7079	7141	7202	7264	7326	7388	7449	7511	62
704	7573	7634	7696	7758	7819	7881	7943	8004	8066	8128	62
705	84 8189	84 8251	84 8312	84 8374	84 8435	84 8497	84 8559	84 8620	84 8682	84 8743	62
706	8805	8866	8928	8989	9051	9112	9174	9235	9297	9358	61
707	9419	9481	9542	9604	9665	9726	9788	9849	9911	9972	61
708	85 0033	85 0095	85 0156	85 0217	85 0279	85 0340	85 0401	85 0462	85 0524	85 0585	61
709	0646	0707	0769	0830	0891	0952	1014	1075	1136	1197	61
710	85 1258	85 1320	85 1381	85 1442	85 1503	85 1564	85 1625	85 1686	85 1747	85 1809	61
711	1870	1931	1992	2053	2114	2175	2236	2297	2358	2419	61
712	2480	2541	2602	2663	2724	2785	2846	2907	2968	3029	61
713	3090	3150	3211	3272	3333	3394	3455	3516	3577	3637	61
714	3698	3759	3820	3881	3941	4002	4063	4124	4185	4245	61
715	85 4306	85 4367	85 4428	85 4488	85 4549	85 4610	85 4670	85 4731	85 4792	85 4852	61
716	4913	4974	5034	5095	5156	5216	5277	5337	5398	5459	61
717	5519	5580	5640	5701	5761	5822	5882	5943	6003	6064	61
718	6124	6185	6245	6306	6366	6427	6487	6548	6608	6668	60
719	6729	6789	6850	6910	6970	7031	7091	7152	7212	7272	60
720	85 7332	85 7393	85 7453	85 7513	85 7574	85 7634	85 7694	85 7755	85 7815	85 7875	60
721	7935	7995	8056	8116	8176	8236	8297	8357	8417	8477	60
722	8537	8597	8657	8718	8778	8838	8898	8958	9018	9078	60
723	9138	9198	9258	9318	9379	9439	9499	9559	9619	9679	60
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725	86 0338	86 0398	86 0458	86 0518	86 0578	86 0637	86 0697	86 0757	86 0817	86 0877	60
726	0937	0996	1056	1116	1176	1236	1295	1355	1415	1475	60
727	1534	1594	1654	1714	1773	1833	1893	1952	2012	2072	60
728	2131	2191	2251	2310	2370	2430	2489	2549	2608	2668	60
729	2728	2787	2847	2906	2966	3025	3085	3144	3204	3263	60
730	86 3323	86 3382	86 3442	86 3501	86 3561	86 3620	86 3680	86 3739	86 3799	86 3858	59
731	3917	3977	4036	4096	4155	4214	4274	4333	4392	4452	59
732	4511	4570	4630	4689	4748	4808	4867	4926	4985	5045	59
733	5104	5163	5222	5282	5341	5400	5459	5519	5578	5637	59
734	5696	5755	5814	5874	5933	5992	6051	6110	6169	6228	59
735	86 6287	86 6346	86 6405	86 6465	86 6524	86 6583	86 6642	86 6701	86 6760	86 6819	59
736	6878	6937	6996	7055	7114	7173	7232	7291	7350	7409	59
737	7467	7526	7585	7644	7703	7762	7821	7880	7939	7998	59
738	8056	8115	8174	8233	8292	8350	8409	8468	8527	8586	59
739	8644	8703	8762	8821	8879	8938	8997	9056	9114	9173	59
740	86 9232	86 9290	86 9349	86 9408	86 9466	86 9525	86 9584	86 9642	86 9701	86 9760	59
741	9818	9877	9935	9994	87 0053	87 0111	87 0170	87 0228	87 0287	87 0345	59
742	87 0404	87 0462	87 0521	87 0579	0638	0696	0755	0813	0872	0930	58
743	9898	1047	1106	1164	1223	1281	1339	1398	1456	1515	58
744	1573	1631	1690	1748	1806	1865	1923	1981	2040	2098	58
745	87 2156	87 2215	87 2273	87 2331	87 2389	87 2448	87 2506	87 2564	87 2622	87 2681	58
746	2739	2797	2855	2913	2972	3030	3088	3146	3204	3262	58
747	3321	3379	3437	3495	3553	3611	3669	3727	3785	3844	58
748	3902	3960	4018	4076	4134	4192	4250	4308	4366	4424	58
749	4482	4540	4598	4656	4714	4772	4830	4888	4945	5003	58
750	87 5061	87 5119	87 5177	87 5235	87 5293	87 5351	87 5409	87 5466	87 5524	87 5582	58
751	5640	5698	5756	5813	5871	5929	5987	6045	6102	6160	58
752	6218	6276	6333	6391	6449	6507	6564	6622	6680	6737	58
753	6795	6853	6910	6968	7026	7083	7141	7199	7256	7314	58
754	7371	7429	7487	7544	7602	7659	7717	7774	7832	7889	58
755	87 7947	87 8004	87 8062	87 8119	87 8177	87 8234	87 8292	87 8349	87 8407	87 8464	57
756	8522	8579	8637	8694	8752	8809	8866	8924	8981	9039	57
757	9096	9153	9211	9268	9325	9383	9440	9497	9555	9612	57
758	9669	9726	9784	9841	9898	9956	88 0013	88 0070	88 0127	88 0185	57
759	88 0242	88 0299	88 0356	88 0413	88 0471	88 0528	0585	0642	0699	0756	57

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762	1955	2012	2069	2126	2183	2240	2297	2354	2411	2468	57
763	2525	2581	2638	2695	2752	2809	2866	2923	2980	3037	57
764	3093	3150	3207	3264	3321	3377	3434	3491	3548	3605	57
765	88 3661	88 3718	88 3775	88 3832	88 3888	88 3945	88 4002	88 4059	88 4115	88 4172	57
766	4229	4285	4342	4399	4455	4512	4569	4625	4682	4739	57
767	4795	4852	4909	4965	5022	5078	5135	5192	5248	5305	57
768	5361	5418	5474	5531	5587	5644	5700	5757	5813	5870	57
769	5926	5983	6039	6096	6152	6209	6265	6321	6378	6434	56
770	88 6491	88 6547	88 6604	88 6660	88 6716	88 6773	88 6829	88 6885	88 6942	88 6998	56
771	7054	7111	7167	7223	7280	7336	7392	7449	7505	7561	56
772	7617	7674	7730	7786	7842	7898	7955	8011	8067	8123	56
773	8179	8236	8292	8348	8404	8460	8516	8573	8629	8685	56
774	8741	8797	8853	8909	8965	9021	9077	9134	9190	9246	56
775	88 9302	88 9358	88 9414	88 9470	88 9526	88 9582	88 9638	88 9694	88 9750	88 9806	56
776	9862	9918	9974	89 0030	89 0086	89 0141	89 0197	89 0253	89 0309	89 0365	56
777	89 0421	89 0477	89 0533	0589	0645	0700	0756	0812	0868	0924	56
778	0980	1035	1091	1147	1203	1259	1314	1370	1426	1482	56
779	1537	1593	1649	1705	1760	1816	1872	1928	1983	2039	56
780	89 2095	89 2150	89 2206	89 2262	89 2317	89 2373	89 2429	89 2484	89 2540	89 2595	56
781	2651	2707	2762	2818	2873	2929	2985	3040	3096	3151	56
782	3207	3262	3318	3373	3429	3484	3540	3595	3651	3706	56
783	3762	3817	3873	3928	3984	4039	4094	4150	4205	4261	55
784	4316	4371	4427	4482	4538	4593	4648	4704	4759	4814	55
785	89 4870	89 4925	89 4980	89 5036	89 5091	89 5146	89 5201	89 5257	89 5312	89 5367	55
786	5423	5478	5533	5588	5644	5699	5754	5809	5864	5920	55
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788	6526	6581	6636	6692	6747	6802	6857	6912	6967	7022	55
789	7077	7132	7187	7242	7297	7352	7407	7462	7517	7572	55
790	89 7627	89 7682	89 7737	89 7792	89 7847	89 7902	89 7957	89 8012	89 8067	89 8122	55
791	8176	8231	8286	8341	8396	8451	8506	8561	8615	8670	55
792	8725	8780	8835	8890	8944	8999	9054	9109	9164	9218	55
793	9273	9328	9383	9437	9492	9547	9602	9656	9711	9766	55
794	9821	9875	9930	9985	990039	90 0094	90 0149	90 0203	90 0258	90 0312	55
795	90 0367	90 0422	90 0476	90 0531	90 0586	90 0640	90 0695	90 0749	90 0804	90 0859	55
796	0913	0968	1022	1077	1131	1186	1240	1295	1349	1404	55
797	1458	1513	1567	1622	1676	1731	1785	1840	1894	1948	54
798	2003	2057	2112	2166	2221	2275	2329	2384	2438	2492	54
799	2547	2601	2655	2710	2764	2818	2873	2927	2981	3036	54
800	90 3090	90 3144	90 3199	90 3253	90 3307	90 3361	90 3416	90 3470	90 3524	90 3578	54
801	3633	3687	3741	3795	3849	3904	3958	4012	4066	4120	54
802	4174	4229	4283	4337	4391	4445	4499	4553	4607	4661	54
803	4716	4770	4824	4878	4932	4986	5040	5094	5148	5202	54
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806	6335	6389	6443	6497	6551	6604	6658	6712	6766	6820	54
807	6874	6927	6981	7035	7089	7143	7196	7250	7304	7358	54
808	7411	7465	7519	7573	7626	7680	7734	7787	7841	7895	54
809	7949	8002	8056	8110	8163	8217	8270	8324	8378	8431	54
810	90 8485	90 8539	90 8592	90 8646	90 8699	90 8753	90 8807	90 8860	90 8914	90 8967	54
811	9021	9074	9128	9181	9235	9289	9342	9396	9449	9503	54
812	9556	9610	9663	9716	9770	9823	9877	9930	9984	91 0037	53
813	91 0091	91 0144	91 0197	91 0251	91 0304	91 0358	91 0411	91 0464	91 0518	0571	53
814	0624	0678	0731	0784	0838	0891	0944	0998	1051	1104	53
815	91 1158	91 1211	91 1264	91 1317	91 1371	91 1424	91 1477	91 1530	91 1584	91 1637	53
816	1690	1743	1797	1850	1903	1956	2009	2063	2116	2169	53
817	2222	2275	2328	2381	2435	2488	2541	2594	2647	2700	53
818	2753	2806	2859	2913	2966	3019	3072	3125	3178	3231	53
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822	4872	4925	4977	5030	5083	5136	5189	5241	5294	5347	53
823	5400	5453	5505	5558	5611	5664	5716	5769	5822	5875	53
824	5927	5980	6033	6085	6138	6191	6243	6296	6349	6401	53
825	91 6454	91 6507	91 6559	91 6612	91 6664	91 6717	91 6770	91 6822	91 6875	91 6927	53
826	6980	7033	7085	7138	7190	7243	7295	7348	7400	7453	53
827	7506	7558	7611	7663	7716	7768	7820	7873	7925	7978	52
828	8030	8083	8135	8188	8240	8293	8345	8397	8450	8502	52
829	8555	8607	8659	8712	8764	8816	8869	8921	8973	9026	52
830	91 9078	91 9130	91 9183	91 9235	91 9287	91 9340	91 9392	91 9444	91 9496	91 9549	52
831	9601	9653	9706	9758	9810	9862	9914	9967	9997	0019	92 0071
832	92 0123	92 0176	92 0228	92 0280	92 0332	92 0384	92 0436	92 0489	0541	0593	52
833	0645	0697	0749	0801	0853	0906	0958	1010	1062	1114	52
834	1166	1218	1270	1322	1374	1426	1478	1530	1582	1634	52
835	92 1686	92 1738	92 1790	92 1842	92 1894	92 1946	92 1998	92 2050	92 2102	92 2154	52
836	2206	2258	2310	2362	2414	2466	2518	2570	2622	2674	52
837	2725	2777	2829	2881	2933	2985	3037	3089	3140	3192	52
838	3244	3296	3348	3399	3451	3503	3555	3607	3658	3710	52
839	3762	3814	3865	3917	3969	4021	4072	4124	4176	4228	52
840	92 4279	92 4331	92 4383	92 4434	92 4486	92 4538	92 4589	92 4641	92 4693	92 4744	52
841	4796	4848	4899	4951	5003	5054	5106	5157	5209	5261	52
842	5312	5364	5415	5467	5518	5570	5621	5673	5725	5776	52
843	5828	5879	5931	5982	6034	6085	6137	6188	6240	6291	51
844	6342	6394	6445	6497	6548	6600	6651	6702	6754	6805	51
845	92 6857	92 6908	92 6959	92 7011	92 7062	92 7114	92 7165	92 7216	92 7268	92 7319	51
846	7370	7422	7473	7524	7576	7627	7678	7730	7781	7832	51
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851	9930	9981	993 0032	99 0083	99 0134	99 0185	99 0236	99 0287	99 0338	99 0389	51
852	93 0440	93 0491	0542	0592	0643	0694	0745	0796	0847	0898	51
853	0949	1000	1051	1102	1153	1204	1254	1305	1356	1407	51
854	1458	1509	1560	1610	1661	1712	1763	1814	1865	1915	51
855	93 1966	93 2017	93 2068	93 2118	93 2169	93 2220	93 2271	93 2322	93 2372	93 2423	51
856	2474	2524	2575	2626	2677	2727	2778	2829	2879	2930	51
857	2981	3031	3082	3133	3183	3234	3285	3335	3386	3437	51
858	3487	3538	3589	3639	3690	3740	3791	3841	3892	3943	51
859	3993	4044	4094	4145	4195	4246	4296	4347	4397	4448	51
860	93 4498	93 4549	93 4599	93 4650	93 4700	93 4751	93 4801	93 4852	93 4902	93 4953	50
861	5003	5054	5104	5154	5205	5255	5306	5356	5406	5457	50
862	5507	5558	5608	5658	5709	5759	5809	5860	5910	5960	50
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864	6514	6564	6614	6665	6715	6765	6815	6865	6916	6966	50
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866	7518	7568	7618	7668	7718	7769	7819	7869	7919	7969	50
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875	94 2008	94 2058	94 2107	94 2157	94 2207	94 2256	94 2306	94 2355	94 2405	94 2455	50
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877	3000	3049	3099	3148	3198	3247	3297	3346	3396	3445	49
878	3495	3544	3593	3643	3692	3742	3791	3841	3890	3939	49
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881	4976	5025	5074	5124	5173	5222	5272	5321	5370	5419	49
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885	94 6943	94 6992	94 7041	94 7090	94 7140	94 7189	94 7238	94 7287	94 7336	94 7385	49
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888	8413	8462	8511	8560	8609	8657	8706	8755	8804	8853	49
889	8902	8951	8999	9048	9097	9146	9195	9244	9292	9341	49
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892	95 0365	95 0414	95 0462	95 0511	95 0560	95 0608	95 0657	95 0706	95 0754	95 0803	49
893	0851	0900	0949	0997	1046	1095	1143	1192	1240	1289	49
894	1338	1386	1435	1483	1532	1580	1629	1677	1726	1775	49
895	95 1823	95 1872	95 1920	95 1969	95 2017	95 2066	95 2114	95 2163	95 2211	95 2260	48
896	2308	2356	2405	2453	2502	2550	2599	2647	2696	2744	48
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898	3276	3325	3373	3421	3470	3518	3566	3615	3663	3711	48
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900	95 4243	95 4291	95 4339	95 4387	95 4435	95 4484	95 4532	95 4580	95 4628	95 4677	48
901	4725	4773	4821	4869	4918	4966	5014	5062	5110	5158	48
902	5207	5255	5303	5351	5399	5447	5495	5543	5592	5640	48
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915	96 1421	96 1469	96 1516	96 1563	96 1611	96 1658	96 1706	96 1753	96 1801	96 1848	47
916	1895	1943	1990	2038	2085	2132	2180	2227	2275	2322	47
917	2369	2417	2464	2511	2559	2606	2653	2701	2748	2795	47
918	2843	2890	2937	2985	3032	3079	3126	3174	3221	3268	47
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921	4260	4307	4354	4401	4448	4495	4542	4590	4637	4684	47
922	4731	4778	4825	4872	4919	4966	5013	5061	5108	5155	47
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925	96 6142	96 6189	96 6236	96 6283	96 6329	96 6376	96 6423	96 6470	96 6517	96 6564	47
926	6611	6658	6705	6752	6799	6845	6892	6939	6986	7033	47
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938	2203	2249	2295	2342	2388	2434	2481	2527	2573	2619	46
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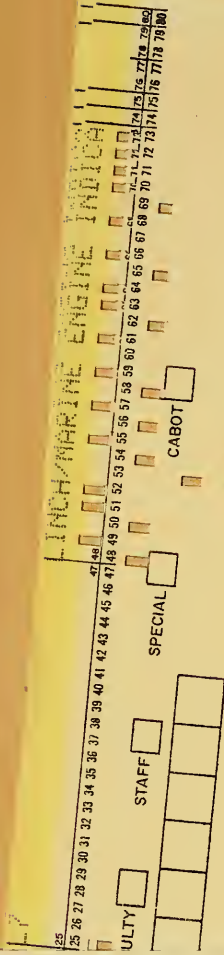
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942	4051	4097	4143	4189	4235	4281	4327	4374	4420	4466	46
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945	97 5432	97 5478	97 5524	97 5570	97 5616	97 5662	97 5707	97 5753	97 5799	97 5845	46
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951	8181	8226	8272	8317	8363	8409	8454	8500	8546	8591	46
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953	9093	9138	9184	9230	9275	9321	9366	9412	9457	9503	46
954	9548	9594	9639	9685	9730	9776	9821	9867	9912	9958	46
955	98 0003	98 0049	98 0094	98 0140	98 0185	98 0231	98 0276	98 0322	98 0367	98 0412	45
956	0458	0503	0549	0594	0640	0685	0730	0776	0821	0867	45
957	0912	0957	1003	1048	1093	1139	1184	1229	1275	1320	45
958	1366	1411	1456	1501	1547	1592	1637	1683	1728	1773	45
959	1819	1864	1909	1954	2000	2045	2090	2135	2181	2226	45
960	98 2271	98 2316	98 2362	98 2407	98 2452	98 2497	98 2543	98 2588	98 2633	98 2678	45
961	2723	2769	2814	2859	2904	2949	2994	3040	3085	3130	45
962	3175	3220	3265	3310	3356	3401	3446	3491	3536	3581	45
963	3626	3671	3716	3762	3807	3852	3897	3942	3987	4032	45
964	4077	4122	4167	4212	4257	4302	4347	4392	4437	4482	45
965	98 4527	98 4572	98 4617	98 4662	98 4707	98 4752	98 4797	98 4842	98 4887	98 4932	45
966	4977	5022	5067	5112	5157	5202	5247	5292	5337	5382	45
967	5426	5471	5516	5561	5606	5651	5696	5741	5786	5830	45
968	5875	5920	5965	6010	6055	6100	6144	6189	6234	6279	45
969	6324	6369	6413	6458	6503	6548	6593	6637	6682	6727	45
970	98 6772	98 6817	98 6861	98 6906	98 6951	98 6996	98 7040	98 7085	98 7130	98 7175	45
971	7219	7264	7309	7353	7398	7443	7488	7532	7577	7622	45
972	7666	7711	7756	7800	7845	7890	7934	7979	8024	8068	45
973	8113	8157	8202	8247	8291	8336	8381	8425	8470	8514	45
974	8559	8604	8648	8693	8737	8782	8826	8871	8916	8960	45
975	98 9005	98 9049	98 9094	98 9138	98 9183	98 9227	98 9272	98 9316	98 9361	98 9405	45
976	9450	9494	9539	9583	9628	9672	9717	9761	9806	9850	44
977	9895	9939	9983	99 0028	99 0072	99 0117	99 0161	99 0206	99 0250	99 0294	44
978	99 0339	99 0383	99 0428	0472	0516	0561	0605	0650	0694	0738	44
979	0783	0827	0871	0916	0960	1004	1049	1093	1137	1182	44
980	99 1226	99 1270	99 1315	99 1359	99 1403	99 1448	99 1492	99 1536	99 1580	99 1625	44
981	1669	1713	1758	1802	1846	1890	1935	1979	2023	2067	44
982	2111	2156	2200	2244	2288	2333	2377	2421	2465	2509	44
983	2554	2598	2642	2686	2730	2774	2819	2863	2907	2951	44
984	2995	3039	3083	3127	3172	3216	3260	3304	3348	3392	44
985	99 3436	99 3480	99 3524	99 3568	99 3613	99 3657	99 3701	99 3745	99 3789	99 3833	44
986	3877	3921	3965	4009	4053	4097	4141	4185	4229	4273	44
987	4317	4361	4405	4449	4493	4537	4581	4625	4669	4713	44
988	4757	4801	4845	4889	4933	4977	5021	5065	5108	5152	44
989	5196	5240	5284	5328	5372	5416	5460	5504	5547	5591	44
990	99 5635	99 5679	99 5723	99 5767	99 5811	99 5854	99 5898	99 5942	99 5986	99 6030	44
991	6074	6117	6161	6205	6249	6293	6337	6380	6424	6468	44
992	6512	6555	6599	6643	6687	6731	6774	6818	6862	6906	44
993	6949	6993	7037	7080	7124	7168	7212	7255	7299	7343	44
994	7386	7430	7474	7517	7561	7605	7648	7692	7736	7779	44
995	99 7823	99 7867	99 7910	99 7954	99 7998	99 8041	99 8085	99 8129	99 8172	99 8216	44
996	8259	8303	8347	8390	8434	8477	8521	8564	8608	8652	44
997	8695	8739	8782	8826	8869	8913	8956	9000	9043	9087	44
998	9131	9174	9218	9261	9305	9348	9392	9435	9479	9522	44
999	9565	9609	9652	9696	9739	9783	9826	9870	9913	9957	43

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Linch, Charles Sutterley, 1869-

Marine engine indicating; a complete treatise on the indicator and indicator diagrams as applied to marine engines, by C. S. Linch. Boston, American Steam Gauge and Valve Mfg. Co., 1910.

145, [17] p. incl. front., illus., diagrs. (part fold.) 24 cm.

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